SEQUENCELISTING SEQUENCE LISTING

			SEQUE	ICE LISTING	
<110> KAE	MMERER, WILLIA	M F.			
	ATMENT OF NEUR RACRANIAL DELI		DISEASE	THROUGH	
<130> 481	69.00016				
<140> 10/ <141> 200	721,693 3-11-25				
<150> 60/ <151> 200	444,614 3-02-03				
<150> 60/ <151> 200	429,387 2-11-26				
<160> 25					
<170> Pat	entIn version	3.3			
<210> 1 <211> 21 <212> DNA <213> Hom					
<400> 1 aaccaagag	c ggagcaacga a				21
<210> 2 <211> 21 <212> DNA <213> Hom					
<400> 2 aattcgttg	c tccgctcttg g				21
<210> 3 <211> 21 <212> DNA <213> Hom					
<400> 3 aaccaagag	c ggagcaacga a				21
<210> 4 <211> 21 <212> DNA <213> Hom					
<400> 4 aattcgttg	c tccgctcttg g				21
<210> 5 <211> 21 <212> DNA <213> Hom					

<400> 5	
aaccagtacg tccacatttc c	21
<210> 6 <211- 21 <212- DNA <213> Homo sapiens	
<400> 6 aaggaaatgt ggacgtactg g	21
<210> 7 <211- 145606 <212- DNA <213> Homo sapiens	
<pre><220.> <221. misc_feature <222. (1)(145606) <223. LOCUS AFL63864;145606 bp;DNA;linear;P RI 24-JAN-2001 DEFINITION Homo sapiens SNCA isoform (SNCA) gene ACCESSION AF163864</pre>	
<300> <308× AF163864 <309× 2001-01-24 <313> (1)(145606)	
<400> 7 aattttcctt gaaaacata gatgtccagt tctatctctc atattttttc ttttcataga	60
gatatggcac tttaggatta atttaagctg caaacagcag aaaaatgcaa aataacagtg	120
gcttaaatga aatagaaata ttttatctct tgaaaaagtt ctgataaaga cagtcaaatg	180
ctagaagggc aactgtgttc cagaaggttc tcaaggagcc aggctacctc taacccactg	240
ctctgccatc tctaattcat gtcgtatgtc ctcagggtcc acaatggcag taagaacgct	300
cctcatcata tctgtgtttc aaatagtaga atggagagaa agagaagaaa aggaggcatt	360
aaggaaggtt ccagaagctg ccatttgaca cttctgttaa catttaattg gccaaaattt	420
aatctcatat cgcataagct gtaagagatg ctggaaaact tatttgtctc cactctacat	480
ggacattatc agagtatttc tcaacagaga ggtctatgta ataatagtaa aaagtaagag	540
tggacacaaa cctagtcctt tacctttcag tagaagtaaa aatgctatat taatatttac	600
tctctctctc tctctctctc tcatttttgg ttttgacaat caaattcagc	660
taaatatgat tgaaactaaa atcaaggaaa atgcattata ctctgttgtt atggtaactg	720
gaatggtgaa atgtgtggat tattttcaca ccttcaataa tatgtttcta accatatatt	780
ttttaaaaat tgctgcaggg tttgcttaat gaccagagta taaaggcaca ttttttctc	840
agttggcaaa aacacagttt tgacaaattt gacaagtttt tgtagatctg taatttattt	900
gatttaatta aattttcatc ttgttttcac aatgagttat tgaaaataaa atctaaagct Page 2	960

ttaaacagga aaattttaaa tttgaat	ttt cttggttgaa ctacttatac ttttcacttt 102	0
caattcacta acagaataaa tacatca	ttc cactgaatat gagccatcca tacaaagagt 108	0
ccatgaccaa atgcaatgtc actaggt	att taaagtaacc tataaattat gttctgtctc 114	0
attgtccaca aaatattaca acctgca	tat ttggaaaaac attttgttca tgatatgtac 120	0
atatatgagg catgcatatg gataaat	aca tataaagttg tgaaaattag gcaaatttta 126	0
tattttcgtc cactcttgaa actttca	ttt ttcaaaaaca aaatttaaaa tgctaacttt 132	0
taaaataaat gtgccatagt agcacaa	tat gttaatattg gggaaaactg catggaaaat 138	0
atacagaaat gcttcatact ttacaat	tct tttgtacatc ccatattatt tcaaaagtta 144	0
aaagttttaa atatgttcag tcttgaa	atg tatcagaaat gtttatctaa agttttgttg 150	0
gtgttaagat taatatatta gtaatat	tac acacagaaag acagaaggta aaagtaaagt 156	0
tagtttgaat atgactgtca ttttaag	tca ttaacattta actttaccaa cttcatctca 162	0
agttggccca tatcactgcc caactta	aac acatggctac atgcagcagg taaagtacat 168	0
ggcaggacta ttgagatatc aaggagt	cac tgtgtgtcag gaaatgataa agttccccag 174	0
cgtctcctca cctgtgtcag gccgact	tag ggaaaccaca ttctacgttc ataaagagtg 180	0
atctgcgggc ttgaaaggca agtaagc	aga aagaagtgtt tatcccagca attcatgaaa 186	0
atgttgaaaa aaaagaaaaa ctaagto	agc tttccttaga acccaagttt cggcctgcct 192	0
tttaaaattt tctctatcaa agctgcc	acc ttttttccag atgctcaaga taaaacactc 198	0
aacacagaaa tgcatgattt tgttgct	gag ataccggttt gttgtttaca ctctgccctc 204	0
ctatccattg caccttccag ttccgct	tgc tctcagtctc cacctctgat tgctacttac 210	0
acaatttatc ccatgaaaca ccatcag	att attccagcac acaccagtat ctctgggcct 216	0
tccctggtgc actgcactct ctccttt	cca cagagcctgt ggaaagagtg gcacagtagc 222	0
tggaggggca cacagggtac agagcac	ctt tccccaccca actcttgcgg tgctgtagac 228	0
ctgaggtggt accatgaagg aaacatg	gac agttgagacc acatgcaaga gcccagacac 234	0
acggctcaag ctcccagggt cagtgat	agt gtatagctag ctgggaaccc tgcactggcc 240	0
ctgtgttcaa catgagtggg tcaccct	aaa agacatttca gcgtggttct gcctaccaaa 246	0
tcttgcaaag aaatacctct ccactca	gtg agaagtgatc cactagccag gctgccctcc 252	0
tagacctgaa ttaaccatag agtccca	gaa ttattctata ggcttgagcc ccagcattct 258	0
gtggggcatc tggttgaccc cacaggo	agc agggctagga agtctgagag tagcatctca 264	0
aaagggtgaa gaggctggcc cacaggg	gtc ctgttcaggc tgagagtgca gctcctgaaa 270	0
agcactgcaa accctgaagt tcccago	gtg ggagggaggg cgatttggag aattgtgagg 276	0
aaggcattcc aaagtgctac ggtgccc	aag tgaagactta cgtcgagaag aaatagaaaa 282	0

		CEOUENCE!	T.C.T.T.U.C.		
atgacagctt ttccccaagt	ggtaacaaga	SEQUENCEL attagctaaa		ttgtatattc	2880
ttcccaattt taacccattt	attaaatcac	tgaagctctc	ctgagcagaa	taaggggtag	2940
ggaaagaatt cagaataatt	cagggaaaat	gcctcctcat	gaaaactcta	aaatttggaa	3000
aacggttggt tcctagtaat	cgagatagct	atattttcct	tcacttacca	aaatgaaact	3060
taggaagttc attctctttt	actcctaatc	tgcaaatacc	ttagtccagt	gaacaaatgt	3120
gaaccgaaag agccaatctt	tcaaaataca	acctgagtgg	ctaaatgggg	ctatgtttta	3180
aatagaggca agtggccatt	tgctgactaa	agatcacaca	tgtatactct	gagttccctg	3240
aaaacctaca gctctgctca	actttgggac	ttccagagct	cacctgatct	accaatcagg	3300
cctggactgc ttcaaccaat	cagggctcag	ctgtatcaaa	caatgggaac	tgagcatttg	3360
cataaacaaa cctgactgga	aacttgggtg	ggaacttttg	ccataataac	tgaaccctct	3420
cttggttctc tggatcacac	cttcatttta	caccaaaagc	tttgaatcac	ggtttgcaaa	3480
ctgttcactg gaataaagtc	tctttcttcc	aaattccttt	tcagagaact	tttgttcaca	3540
gtccctatta tccgagataa	atctgtaagc	aatatgtatg	tgatggaaaa	tgtttcttcc	3600
ttcctcccca actttcaatc	cttgttcttt	tctaatcatc	ttatagataa	tgtctaagaa	3660
attggcttat ttaagttaaa	agttttgact	tccttactac	tcatttgaaa	gtacaaaata	3720
cctcagttgc acatgcctac	ctactacgtc	aacagtgtgc	tgctgcatat	taaaagagat	3780
ccaatttcaa atcacctaga	aaaggctaaa	tcttactttt	tcttgcttta	gatgacctct	3840
ctctatatat aaggctgata	tcagccacaa	acctcccctt	ccttgtgaga	ggagggcagc	3900
cttcaaactg aagttcagag	cattgttgta	caatattcct	gaggtatatt	gctccccata	3960
ggattgggat ctgtgccata	gaacctataa	atgggattta	cacaagtttc	tgttattgtc	4020
cagggaataa attttggacc	acaaaagtga	aatatataat	tcccaatgcc	ttttaaatgt	4080
ataaatatgg acagcagctc	agtgcacttt	tcactggatt	aacagcatgc	tgctatattg	4140
cgatactgcc aaaaaagacc	ttatatttca	aagcagaata	cattagtcct	agaaaaggag	4200
aagagcagct ctagggtatg	tccatgatcc	ctctgtgaat	ctattgtctg	cttcattgcc	4260
tgaggcagaa caaaagagca	cgtggccaag	aatgaggctc	tggatcagcc	cagcttgggt	4320
cctcggcctc aaactatggc	ctcagcgaca	gtttcctgat	ttgcggagta	aatactactg	4380
tgagtatcca acacaattca	gaggattgaa	tgaggttaat	taacttaatt	aacaagtatt	4440
aattaattaa ttaaaaacac	taggtcacag	cctgggccat	aataagctat	caataaacac	4500
ttactattgg tgttagcaat	ctttactttt	atttaagtga	tgtaattact	ccaatgtact	4560
ttatttgagt gatggaatta	tagatatata	tttataactt	atataagtgt	aagtagttac	4620
acttttggaa tatacttata	caagtactta	tataggttat	attaaagtat	atatttataa	4680
catatttata ggattaatgt	aagaatattt	tttataaaat Page		gctaaaatat	4740

agaaattaat	tagtaaaatt	ataatttact	ttagcttgtg	tttatttgac	accaactacc	4800
tggacattta	gtccatttac	tgcagtactt	ctccaggtat	gattcttggg	ccagcaccat	4860
cagcattacc	tgggaaatga	gttagaaatg	cacattctca	ggccccacca	caggcccata	4920
taaaaaccat	ggatttagtg	tatctagaag	gacaaaaatc	aaaacactta	gcttcattca	4980
ggaaaaaaat	aattctgata	ttgatagata	cctctcttca	cttttaaaag	tttcttctta	5040
tagaaaccag	atctgattgt	attgttaaaa	ttaaacttgt	aaatttttc	acaacgaatt	5100
tcctgtatgg	tggtctatgt	ttggggaaat	actcatcccg	gaactcaact	gtacagggtt	5160
gggcatgttt	tacatacaag	tgtatgtctc	tcttcttgtc	ttccttctcc	cttgaaccct	5220
agtctccctc	cctgcctttt	cagaagtttc	cccctggagt	tctcagccta	ttctctttta	5280
tctttccatc	caaacgtagt	caccaatata	gtcctctttt	ctctctcaat	ctacacagca	5340
gaagcctcca	ctgctgcttt	agaatccaga	gatatttcca	atcccattat	ccccaaagat	5400
gaagtctctc	ttaaaaatcg	agattctcta	ttttagtagt	ggtggctctg	tgttcatgct	5460
gttccctctg	cctagaacag	catttcttca	tattttcaca	tatttttaca	gcacatggca	5520
cataaaaagc	acacaataaa	caccaacatt	ctgagttaaa	aatgtgaaat	gtcttttcct	5580
gcaaaaataa	tatatgcctg	gtgtttgtcc	cagttcaata	cacatttatt	gactgcctaa	5640
tactttgcag	gcattgaaca	aagcatgggg	tagaaataat	aacagtattt	tctccccaca	5700
ctgaagtagt	gtgcactcta	caaataggga	agatatatat	atcttcctta	tattatatat	5760
atttatatat	ataaatatat	atttatatta	tttatatata	tataaacata	tatatataaa	5820
tagattactt	tcacataatg	tcacaggtgt	agcaatagga	gagtacacac	agtggcttgt	5880
gaatactgag	gccaacttga	gagatcagaa	aaggtttta	ggagaaggtg	atgaagggct	5940
gaatatattt	taaaactgtt	aaatgtgttt	tcaaagggca	ataaacaccc	atatgttcca	6000
taaatattat	aaacagcatg	cttattcaag	ttagttcaga	ttatgttttc	aaaagcaaaa	6060
tagatttaag	tcacacttat	tctttccttt	aaataaaatg	ttcttcaagt	taaaagtatt	6120
atgaagtatg	tctgggaacc	attttcttgt	tggaggccct	taacatcttc	acatattccc	6180
aaatcagaaa	ttagcaaacc	attttgacat	ctccctcttc	ctcaattctc	tcatacaagc	6240
atccctaagt	catatccatt	gcatttccaa	tgtttttcaa	attattttt	cctttaacat	6300
ttgtattgtc	agtgccttat	ttttgcatct	cctaatttct	ttctagataa	catcctaatt	6360
ttttccccca	aatctagttt	tcatcccctc	caaatatctg	caagatatca	cagtgctctt	6420
taagcaaaac	aaatcggatc	acatttttct	cttatttaaa	tcttttatta	ttatgctcct	6480
ctaactagga	tgaatatgca	tcccagtttg	tccaaatgta	gatattccag	ttttatactt	6540
gctgactagc	ataattgtca	ggagtgtctc	ctttcactct	cagaagtgcc	tgttctgaat	6600

tcaaaattat	atagttagcc	ttctcattgc	SEQUENCEL cttcattatt		tcaataatct	6660
tacattaaaa	tcttcattta	taatgtgagt	cctgccatta	agagatgcaa	gattgctctt	6720
acacccggct	ttaccctttt	acaatttgag	ttcatcaaaa	tcatggatta	tgtcttaaaa	6780
acaactagta	tttaacacca	tgcctgccat	tgaataggca	tgtaatgatg	tttattaaat	6840
tttaaatagc	tacatttaaa	attgaaggtt	ttgttattaa	tcatattcta	tgtgaaacat	6900
ccttagatta	ttgaaagcat	ccatatgctt	ttcgacattc	ttttatatat	atattttat	6960
tatactttaa	gttctaatgt	acatgtgcac	aatgtgcagg	tttgttacat	atgtatacat	7020
gtgccatgtt	ggtgtgctgc	acccactaac	tcgtcattta	cattaggtag	atctcctaat	7080
gctatccctg	ccccatcccc	ccaccccaca	acaggcccct	gcatgtgata	ttccccttcc	7140
tgtgtccaag	tgttctcatt	gctcaatttc	cacctatgag	tgagaacatg	tggtgtttgg	7200
tattttgtcc	ttgcgatagt	ttgctgagaa	tgatggtttc	cagcttcatc	catgtctcta	7260
caaaggacac	gaactcatca	tttgttatgg	ctgcatagta	ttccatggtg	tatatgtgcc	7320
acattttctt	aatccagtct	atcattgttg	aacatttggg	ttggttccaa	gtctttgcta	7380
ttgtgaatag	tgccgcaata	aacatacatg	tgcatgtgtc	tttatagcaa	catgatttat	7440
attcctttgg	gtatataccc	agtaatggga	tggctggatc	aaatggcatt	tctagctcta	7500
gatccctgag	gaattgccac	actgtcttcc	acaatggttg	aactagttta	cagtcccatc	7560
agcagcataa	gagtgttcct	atttctccac	atcctctcca	gcacctgttg	tttcctgaat	7620
tttaagatc	accattctaa	ttggtgtgag	ataatatctc	gttgtggttt	tgatttgcat	7680
ttctctgatg	ggcagtgatg	atgacccttt	tttcatgtgt	ctgttggctg	cataaatgtc	7740
ttcttttgag	aagtgtctgt	tcatatcctt	tgcccacttt	ttgatggggt	tgtttgtttt	7800
tttcttgtaa	atttgtttga	gttctttgta	gattctggat	attagccctt	tgtcagatga	7860
gtagattgca	aaaattttct	cccattctgt	aggttacctg	ttcactctga	tggtagtttc	7920
ttttgctgtg	cagaagctct	ttagtttaat	tagatcctat	ttgtcaattt	tggctttcgt	7980
tgccattgct	tttggtgttt	tagacatgaa	gtccttgacc	atgcctatgt	cctgaatggt	8040
gttgcctagg	ttttctccta	gggtttttat	ggttttagat	ctaacattga	agtctttaat	8100
ccatcttgaa	ttaatttttc	tataaggtgt	aaggaaggga	tccagtttca	gctttctaca	8160
tatggctagc	cagttttccc	agcaccattt	gttaaatagg	gactcctttc	ccaatttctt	8220
gtttttgtca	ggtttgtcag	agatcagatc	attgtagatg	tgtggtatta	tctgagggct	8280
ctgttctgtt	ccattggtct	atctctctgt	tttggtacca	gtaccgtgcc	attttggtta	8340
ctgtagcctt	gtagttttgg	tgtggatgtc	ctttctgttt	gttagttatc	cttttgacag	8400
tcaggatcct	cagctgcagg	tctgttggag	tttgctggag	gtccactcca	gaatctgttt	8460
gcctgggtac	cagcagagcc	tgcagaacag	cgaaaattgc Page		atgttgctgt	8520

ctgatcgctc	ttctggaggt	ttcatctcag	aggggtacct	ggctgtgcga	ggtgtcagtc	8580
tgcccctact	tgggggtgcc	tcccagatag	gctactcggg	ggtgaaggac	caacttgagg	8640
aggcagtctt	tccattctca	gatcccaaac	tccatgctgg	gagaaccact	actctcttca	8700
aagctcttcg	acagggacat	ttaagtctgc	agaggtttct	gctgcctttt	gtttggctat	8760
gccctgcccc	cagaggtgga	gtctacagag	gcaggcaggc	ctccttgaac	tgcggtgggc	8820
tcccccagt	ttgggcttcc	tggccacttt	gtttacctac	tcaagcctca	gcaatggcga	8880
gcgcccttcc	cccagcctcg	ctgccacctt	acagttcaat	ctcagactgc	tgtgctagca	8940
atgagcaagg	ctccgtgggc	atgggaccct	ctgagccagg	cgcaggatat	aatttcctgg	9000
tgtgccgctt	gctaagacca	ttggaaaagc	gcagtatttg	ggtgggagtg	acccgatttt	9060
tcaggtgccg	tctgtcacag	ctttgcttgg	ctatgaaagg	gaattccctc	accccttgca	9120
cttcctgggt	gaggcaatgg	ctccctgttc	ttcgggtcat	gctcgatgtg	ctgcacccac	9180
tgtcctgcac	ccactgtcca	ataagccaca	gtgagataaa	cccagtacct	cagttggaaa	9240
tgcagaaatc	accagtattc	tgcgttgctc	acactgcaag	ctgtagactg	gagctgttcc	9300
tattcggcca	tcttggaact	gccctcactg	actcaacatt	atttttaaca	tgtttattta	9360
cacatttata	aaatgatcac	tgagtactta	atacataatc	tagttgagca	atgtcctggt	9420
gatgcttgga	tatgagaaaa	tgaaaaaaca	aacatctaat	tacagatgct	cctcaattta	9480
cagtgatgtt	atttctcgat	taacctatca	taaattaaaa	atattgcaaa	tcaaaaatac	9540
acttaaacac	ctaacttatc	aaacactata	gcttaagctt	ttcctaactt	aaaatgctca	9600
gaacactcac	attaacctac	aaatttggac	tcctacattt	gggtaggcta	atgtaagtat	9660
tctgagccct	ttaaggcagg	ctaggctaag	ctatgtttgt	gcatgacaca	aagcccattt	9720
tacaataaag	tgttgaatat	ctcaggtaat	agtattatat	cacatatcaa	tagcccagga	9780
aaagatcaaa	atttaaaatt	ttaagtacaa	tttctactaa	atgggcatca	ctttgacacc	9840
attgtaaagt	caaaaaatca	taagtttggg	atcatctgta	aatgagggca	caattcccac	9900
aagaagattt	cagaatcaga	ttcaagatat	tgtgaggaca	caaaagagga	agttatcaac	9960
tctcagggag	tggaggggaa	aaaacggctt	tatgaaagaa	atgacttttg	ggcagtcttg	10020
gaagataagc	aattgtaaat	aatcagtaga	actgcagtag	gacataagac	gagccatgga	10080
ttagcctaga	caggttacat	agaggtcaga	gctcagagga	gattattggc	cagtccttgt	10140
aaacaacgat	gagtgtctaa	agagtgtcat	gtaagagaaa	gagagaaaca	gtataaaaat	10200
tcataaaagt	cagcctggta	gcagtgtgac	aagcgtactt	aaagaaaaag	acacttgccc	10260
taagtcaaca	aagtttattt	cagaataaga	attatattaa	tatataggca	tctgaattca	10320
atagtatttt	tgccaaaatc	aaggcataat	gtgtaaaaat	gtattcattt	atatcccacg	10380

ttgattgaag tcatttcttc	taattttcag	SEQUENCEL gttttagctc		cgtggatgag	10440
acctaggtct caatcaaggt	ctggcagttc	agaaggtcaa	gtcagaccat	caaccatggt	10500
agctacttca ttgaccagcc	tcacctagaa	tgagtataac	tgtgaagctt	ttcaattttc	10560
tttattattt tagccatact	gctatcatta	ggatatttga	cctctccaaa	cttcacgttg	10620
aaatttgatc cccaatgttg	aacatggggc	ttcatggaag	gtgtttgggt	aatgggggca	10680
gatccctcat gaatagatta	atcccctcct	taggcatggt	gatggtaagc	gaattctcac	10740
tctattagtt accaagagag	ctggttgtta	aaaagggctg	ggcctggtac	ctctctcccc	10800
tctccctctt gcttcctttc	tcaccatgca	atctctgcac	attccagctc	cccttcacct	10860
tctgccatga gtggaagcag	cctgagacac	tcaccagatg	cagatggcca	attttaaact	10920
tttttcgaaa tcagaattgt	gagccaaata	aatattttt	ctttataaat	tatcagtgtt	10980
ctttactagc aacacaagtg	aactaagaca	catactgtgt	ttgctttctc	tttcccatcc	11040
cttaatctga gtagaaatta	taactttgac	aaattcaatc	attaaattta	ctccaaaagg	11100
tggtaaacta attcaaaact	ttctcctccc	tcacattagg	ccagaattgt	atgatatctc	11160
tggcaacatc ttctcctttc	cactcctttt	agagtaaaca	gagatgaatt	tatgcattgg	11220
ttgcctgtac gtggtatgag	aacatccttg	gcctcagttt	acttcgttca	gatttcatca	11280
gttgctagta gcttttgctg	atatgtgaat	gttctgtgct	tattaagaaa	ggttattatt	11340
gtggtaacaa aatctacctt	taaatctagc	gttataaatt	caattatttt	actgttgatc	11400
cctttaaatt caccatattc	catgaataga	aagtgtctag	gacttggtcc	tgtgggaatt	11460
tcttatttta agtaaacact	gagtgctaat	gcatgtcagc	tctcctcttg	ccattttgag	11520
attttcaaga tcttgctagc	tttgaaagtt	gaattgggtg	aaataaaaat	gctgcaatat	11580
taaaaaaatt taaatctcaa	agacctcaag	acatagttca	agacttttaa	aagttcaagg	11640
gtttgtcaat aaataataaa	gaatcatttg	ttgctttaac	aaagaacagc	aaaggatgtg	11700
taacataact ggaacattca	ataatggctc	tatcaaattc	ctaaaataag	cttaaagaaa	11760
cataagatct acatattaat	atttatgact	gtttctgaaa	aggatatgag	ttaaaatctt	11820
tcccaacagt tgatattaaa	caaaatgttt	gtccaaacaa	aaaaacagaa	atttaattgt	11880
atttttaatt aaaatgatgt	aactcatatt	atatgccaat	taaaaaataa	agggaaccac	11940
tgggggattg gtcatttaaa	aaactgatat	aggggctggg	cgaggtggct	catgcctgta	12000
atcccagcac tttgggaggc	cgaagtgggc	ggatcacctg	aaggcaggag	tttgagacca	12060
gcctgaccaa catggagaaa	ccctgtcttc	tactataaat	acaaaattag	ctgggcgtgg	12120
tggtgcatgc ctataatccc	agctactcag	gaagactaag	gcaggagaat	cgcttgaacc	12180
tgggaggcag aggttgtggt	gagccgagat	tgcaccattg	cactccagct	tgggcaagaa	12240
gagtgaaatt ctgcctcaaa	acaaaacaaa	aaactaatat Page		aattgtggct	12300

gttgttataa	attgttactg	gtcaatgagt	ttactacaga	aacgtgtaca	cacacgtata	12360
caataaatgc	tatatattac	atgaatttga	aaaataatat	gcattatggg	acagcaactt	12420
caacttttca	cagattttaa	atgcaaacat	ttgaaaaatg	aaggaagaag	agaatataga	12480
agtggagaag	gagctgggga	aaaaggaaag	gaaggaaatg	agaaatacac	cttggataaa	12540
caaactgata	agttggtgca	ttttgaaaag	agagttggat	agagaactga	accatattgg	12600
taactggaga	tatgactcat	tatttcatgt	aatgatggta	ttaagcacca	actgggctaa	12660
gaatgcatta	aaggaaaaaa	cataggcatt	ggaaacagga	gagctgcgtt	caaatcctgg	12720
acctatagtt	aaagctccct	aaggactcac	tttccttatg	tttcaagtaa	gagggagaga	12780
ggtactcatt	attcttacct	taaaggttaa	tgtggggggt	taaatgctaa	gaggcaagaa	12840
acatattgct	tgctacaatt	agtgctaaaa	aatattaccc	cttttcttac	tcaatttgag	12900
aggtgctagg	ttcttaacat	ttgtgcattt	tcttgtttgt	tttacatata	ggcagaggaa	12960
aggcaagata	ccatctttag	tcatttaaat	ctatgatttg	gagaaaagat	gttttcaaag	13020
tatccttgct	cattgacttt	gctatactag	acagtatgag	tattagcttg	cagactttat	13080
gagtgtaata	ataaaacaga	attctatgca	tctagaagta	taagcagaat	ttttactgag	13140
taattttaaa	acttttttg	ctattgttca	gatcagctta	gtccaaattt	tttaattagt	13200
tattgaggta	gagactaaaa	tgtactttct	cttacattac	atactgaaaa	tattattgca	13260
tgtttgatta	gttaatatgc	atattattaa	ttattgtagg	tagtaagaaa	actgatctaa	13320
aatctttgtt	tactcaacct	gtttatcatg	gtcttaagga	actttttgta	aactgcttta	13380
taattttact	gtcatatatt	cagaatagtc	ttattcaaat	acatccaaaa	cactgagtat	13440
atcaataaag	tctttcaaaa	accaggaaaa	aatagtgggt	ttttccaaag	atagaactta	13500
atataagaat	ttctgtaact	gtactgaagg	actgccaaag	gacataatgg	agtaacagaa	13560
agattaataa	attcagaaag	cagggatctc	ccataaaaga	agagcaatga	aagatagagg	13620
ttggggttat	taaaaccaaa	aagcttaaag	ccatacctct	gtagagttgg	cacttatact	13680
tctgaggtga	ggtgctggca	cctcaggggg	catgaggtga	agccttgagg	agcttcagtc	13740
agatgcatga	ggaaggggca	ctgcatggat	ggctggtgct	ggttactcag	atgctcaggg	13800
gaggagtccc	acattgttgg	gcctcagaga	tctgaggaga	ggatgctgca	ttcgaggtcc	13860
cggaatccct	gaggggagct	tatatggttt	ggctctgtgt	ccccacccaa	atctcatctt	13920
gtagctccca	tagttcccac	gtgttgtggg	agggacctgg	tgggagatag	ttgaatcatg	13980
gggtcgggtc	tttcttgtgc	tgctctcatg	atagagagta	agtctcatga	tatctgattg	14040
ttttaaaaat	gggagtttcc	ctgcaaaagc	tctctcccct	tgcctgctgc	catccacata	14100
agacgtgact	tgctcctcct	tgccttctgc	catgattgtg	aggcctcccc	agccatgtgg	14160

aactgtaaat	ccattaaacc	tctttcttt	SEQUENCEL gtaaattgcc	ISTING cagtctcagg	tatgtcttta	14220
tcagcagcat	gaaaatggac	taatacagta	tattggtacc	aggagagtga	ggcactgttg	14280
aaaagatacc	ccaaaatgtg	gaaatgactt	tggaactggg	taacaggcca	gggttgtaac	14340
actttggagg	gctcagaaga	agacaggaaa	atgtggaaaa	gtttgaattt	agtagagatt	14400
tgttgaatgg	ctttgcccaa	aatcctgata	gtaatgtgga	caataaagtg	caggctgagg	14460
tggtctcaga	tgaaaatgag	gaacttgctg	ggaactgaag	caaaggtaac	tcttgttata	14520
ttttatcaaa	gagactggtg	gcattttgcc	ccgccctcga	gatctgtgga	actgggaact	14580
tgagagagat	aattcagggt	atctggcaga	agaagctcct	aagcagcaag	gcattcaaga	14640
tgtgacttgg	gtgctgttaa	aagctttgaa	ttttaaaagg	gaagcagatc	ataaaagttc	14700
agaaaatttg	cagcctgaca	atgtgataga	aaacaaaatc	ccattttctg	agaaattcaa	14760
gctggctgca	gaaagttgca	taagtaacaa	gaaaccgaat	gttaatgccc	aagacaatgg	14820
ggaaagtgtc	tccaggacat	gtcagaggtc	ttcacaacag	tcccttccat	cataggtctg	14880
gaagcctagg	agggaaaaat	ggttttgtcg	gccaggccca	gagtccctgt	gctgttgtag	14940
gctagggaca	tagtgcccta	catcccagct	gctccagcca	tggctgaaag	aggccaatgt	15000
agagcttggg	tcatggcttc	agagggtgca	agccccaagc	cttggcagct	tccacatggt	15060
gttgagattg	caagtgcaca	gaagtcagga	agattgaggt	ttaggaacct	ctgccaagat	15120
ttcagaggat	gtaaggaaag	gcctggatgc	ccaggcagaa	gttttctgca	ggggtggggc	15180
cctcatggag	aacctctgct	agggcagtgc	agaagagaaa	tgtggggtgg	gagccccata	15240
cagagtccct	actggggcac	ctcctagtgg	aactgtgaga	agaggaccac	tgtcctccag	15300
aacccagaat	ggtaggtcca	ccgacggctt	gcaccatgtg	cctggaaaag	ctgcagacac	15360
tcagtgccag	cccatgaaag	cagccaggaa	ggaggctgta	ccctgcaaag	ccacaggggc	15420
gaagctgccc	aagactgtgg	gaacctacct	tgtgtgtcag	agttacctag	atgtgagaca	15480
tggagtcaaa	ggagatcatt	ttggagcttt	aagatttgac	tgccccactg	gatttcagac	15540
ttgcatgggg	cctgtagctc	ctttgttttg	gccaatttgt	cccatttgga	atggctatat	15600
ttactcaatg	cctgtacctc	cattgtatct	aggaagtaac	taacttgctt	ttgattttat	15660
cataggtggt	atcataggtg	gaagggactt	gccttatttc	agatgatact	ttagactgtg	15720
gacttttgaa	ttaatgctga	aatgagttaa	gactttgggg	gactgagaaa	acatggttgg	15780
ttttgaaatg	tgaagacatg	agatttggga	ggggccaggg	gtagaatgat	atggtttgtc	15840
gctgtgtccc	cacccaaatt	ttatcttgta	tctcccataa	ttcccacgtg	ttgtgggagg	15900
gacctgatgg	gagataattc	aatcatggga	gtgggtcttt	cctgtgctgt	ctctcatgat	15960
attgaataag	tttcatgaga	tctgatggtt	ttaaaaatgg	gagtttccct	gcacaagctc	16020
tctcttcttg	cctgttgcca	tccatgacat	gctcctcctt Page	gccttccacc 10	atgattgtgt	16080

qqcctcccca qccatqtqqa actqtaaqtc cattaaactt cttqcttttq taaattqccc 16200 tatctcagct atgtctttat cagcagcatt agaaaagatt aacacaagag caataagaat gtttctggac atgtagaaag aagttaaagg ctggaaccaa ttgctgtcac tggaacaaag 16260 qaaqatqqct qqaqtqcqqq tqccactaac aqtaacaatt atcaaataaq aaqqatcaaa 16320 cgccttttct cccgcctttt actgtcttct aaagtcatta attggcagaa tatcatagaa 16380 agccagatgg tacaggaaca taatttgtag accttagccc cagtgccaga gagaaagggg 16440 aaaaaaatag acttaaagag caatggcttt gtaactagca tactgacatt ttgtaagttt 16500 agaaaactct tattttatca gttttgttct gcaaattcac ttatttagtt attaacatgt 16560 gttgtttttg tgataatcca tcaaaaagaa ctgagtatct ggtgtttatg gaaagcaaac 16620 taatatctga gtataatttt catttcaatg ttaaatgtct ttatttaaat acagagaaca 16680 gtcgactatc atcatcattt caactgatta tccaactatg acatctagtt gtaaaacaga 16740 16800 aattaattct cagaagttat tactttctat caaaccttaa atattcatca ataagataca tcttttctag gaccctataa aatgattaat aaatttatta ttattatta ctgtacaaat 16860 attctgctgt tatttattaa aacagaagta ttccatatcc tgaatcagta caatgttaat 16920 ctcctctgtt tactatgtcc atggaaaaat gtgccagtga tttgattagg accataaata 16980 tttgtttttg tattcagagt cccttcatgt tgtcaaaatc cttactgcct gtataatcat 17040 gtttattcct tgtgattttg ttcgtttttt tttgtttttg agacagaacc ttgcgctgtc 17100 acccaagete etggagtgea geggeatgat cactacteae tgeageeteg accteaeatg 17160 ttcaagtgat cttccccct cagaccccca agtagctggt actacaggtg catgccacca 17220 agcccagcta atttttaaat tttttgtaga tacaggatct ccctttgttg cccagacagg 17280 17340 tctcaaattc ctaggcccaa gaattcctcc cacctcagcc ttccaaagtg ctgagattac aggcatgaga caacatgccc agccctggca ttcaatttca gcatctataa aactgtattt 17400 attttaaggt tcctcttgaa tcacaattta tccactgagt atacatatca ggacacaaaa 17460 cacactctat cacaactgga aggacaggaa atttggagaa tatagtataa aactaatgta 17520 gtaacaagag tagcctaatt tttcccaaag ggtccatgaa ttcacaccct actggacagc 17580 tgctctcaag ttttcatttt tttcacagag tgttcaataa ttctgtcatt gaaaagtgtt 17640 tctgccagga ttgatggtgt gaaataaaat ttatgggagc cattgctttg gactgagatc 17700 17760 ttgcactagg cccaagggac cagacaaaaa tagtgactca tgttacagtc ccacattatc aagccaaaac taagttgttt gtctgacctt cctagaaatc aagagagtaa gagacaatag 17820 ccaaatccct agaggagcca gttttagcta gcatgataag gaagtcccct ctgctttaac 17880 ttttataagg aaagaacctt tgaaataaga aatctacttt ttgctctctg tttctgcttt 17940

		SEQUENCEL			
ccttggcctt ttactgtata	taaaaccaaa	ctcctctgct	cagcttatca	aaaaactcat	18000
tatattatat agaatgaagt	gtagcctgat	tctagaatta	cagataaaag	ccaattaaga	18060
cctttaaata agttgtaatt	ttgtcttttg	gcaacagttt	ctgaactgag	tctgggaaat	18120
aaataatcca acaaccaggt	aaaaggaata	gagaaagatg	agtgaattcc	ttaaagctgt	18180
cttttctcat tctggtaagt	tccttcactc	tactaaaata	aataattcta	ccacctggat	18240
aaatttggtt ccttaatgga	aaaataatat	catcagtaaa	agtggaaact	ctgggtaaga	18300
aaacggaaat aattaaaatg	cctaaaccaa	ctttattgtc	attaaaatat	caaacagatg	18360
aactagaatg attcaataag	atttcaaatc	aactgttagc	agtcttttca	tgtagaaaga	18420
agtctgcatt taggaagccg	ttgaaagaaa	ttgctaagct	ctaaggacag	gtcctgtcca	18480
gaccaaagca ggcccctagc	cctaacaggg	atcccttggg	taaggagacc	atttgctgca	18540
ataagaaaaa atgacatcaa	aggagaggct	gagtgctatg	atctgaagat	cagcaggtga	18600
ggaatctctt gggaatctcc	tggatgcttg	ctctggacac	aaggcaggca	ctggagatgt	18660
aaagaaatgt gtggccctca	attgttcaac	aaatagccat	cagttcaaac	tgaatatgta	18720
ataacgcatc ggtctgcaat	cagaatttca	aagcccagag	aaatacattt	aaaagatcaa	18780
tcctttagaa tatagcaata	ttctttattg	tctatgccct	gtttagcaat	caaccttcca	18840
cattttctac tgagttttct	agacagctta	gaatgaaagt	cctacagggt	aagaagttca	18900
agagttaatg gatgcttttg	ttcttccagt	tggttctaat	aagagtggta	aaatacaaca	18960
gcatattctt tataatttga	ttttaatcca	attttgtaca	ttctcagacc	taaacattgt	19020
ttaccacact aattatttt	gaagttaacc	tcccctcaat	acccttttta	aagagtgagt	19080
gctgaaatta taacagccat	atgatattga	tgaggctgct	tttagagcct	caaattcaac	19140
tccagaaatt tatttttagt	tgtgcatatt	tattgtaaaa	tatttgtagt	gccagcttat	19200
gttttctatg tccagatttt	gttctccacc	ttctgaagcc	cacagagtgt	gaaacaagca	19260
tttacaatgg agatgatggt	gctaatttta	tgtattttat	tccctggcat	atttgattgc	19320
aatagagtag acaaaaggat	ggattagtag	ctatgatctc	tctctctct	tctctctct	19380
tctctctc tctctctc	tatatatata	tatatacaca	cacacacaca	cacacacgga	19440
aggcatcaga tatctcatgt	gtgtatacac	atacatatat	ataggatata	atgatttatg	19500
tgatatatat gtgaggtaag	tcttcatgtc	ttccataggt	atagtaccag	ttggttaatc	19560
ttgggccagt catgtagctt	ctacaaactt	taggctttct	ggacaaagca	gtatataatg	19620
ttcattatgt agctatgcca	aaacaaaggt	caaaataaag	aaagattcta	cctagagcaa	19680
aagagaattt atatatata	attttatatg	caaattatat	acagctttat	atacaaatat	19740
aaatatcacc ctgatgtagt	agtttgctag	gattgccata	acaaaatgct	acagactgtg	19800
tggttaaaca acagaaattt	attttctacc	aattctgaaa Page		tgagatcaat	19860

gtatcagcgg ggttggtttc ttctaaggcc tctctccttg gcttgcagat ggctgtcttc ttccagtgtc tttatattgt cttctgtgtg tgtgtgtcag tgttctaatc tgctcttctt 19980 ataaaaatat cagtcagatt agggttcact ccaaggtaag aactgaagag catgctcttt 20040 tctttgatgg ggacaagtga ctctatctag acataagtct ttggagagca gtctctcaga 20100 20160 cattetgeta ggeaggttte aggeeetgae aatataagae gtgageetet acteatettt 20220 ggataagtct ctctgcatta ttgcaaatac aagaagcatt ttgtagctgt gtagtaaaga 20280 gaggagaaca cttgcaatat tctcagtcaa gattctcaac tccctgaaga aaaacagtgt 20340 attttacata aattcatgct gttataatta cattatataa aaagattatt aaccaaatat 20400 20460 tgtacatatg aaaacagagt tgaaagctct tcaactattt caactgatga ctcccaagat ggacctgact gtactgatat aatctgatgg atttttattt gaagctattc taacagaact 20520 20580 atattttatg gtatggaaac gaagagaatt gttttaggga agagcatgtt taatgttttc 20640 aaatattttt gtctctgact taaattttgg cttttctagt ttgtttcaaa ttttcacact tgggtcaatt ctcttttgct ctaggtagtt tttttttta tcttgacttt gttttggtgt 20700 atttctgcct gactggaaaa gtttttgtaa ccccactttc ttttcatccg attagtagct 20760 cttctgtgtc catagataaa tatatccttt acttctgtga gcattatttt ggtatatgta 20820 tttttgttcc agttaggaaa agagcagcaa aatgattttc tttcttgttt tcttcctaaa 20880 acttgattta qaaqctaaqt qqqaqcaqcc ctttcacaca ccatcatqqt aqttatttac 20940 gtgcattagc gcgattcatt ttcacaaatt tatgagatgg ttaaagttaa ctttcatttc 21000 ttaaagagag agaacaagtg gagaaaaagt tcaactgcag aggcttgaga ttgtattgtg 21060 21120 tgttgcttaa gaagaaatat ggagtcaaag tgcctcatca tttaccagtt gtgtgacata tcacaaaaag agggagtgta accagccaaa aatttaactt ggacaattgg attggtaaaa 21180 actttttatg ggatatgcag gaatacagtt cttaaaattt tataagatgg cataaaattt 21240 21300 atttctttga taaatgatat tttcttaaga tatctttcta gaaatggaat tgctgagtca agatgcatat tgagggattt tgatacatat ttttaaatta ccttttagaa aaggtaattt 21360 ttagtaggaa agtagaagtt tatctcctat tgctaggcat actgattttt ttcttttct 21420 tatctgcatt taatcacttt tctttaatga gcatatacta cttgtataac agaaaataaa ggatgattat atttgggaag tgtcatgtca gattgtcctg tccagtttga aatccacttt 21540 gacttttaat ctaccttgag atgttatttt agctccctac aggttaaggg cataatccaa 21600 gatgattaag gagattgaat tctcatttaa ttgattgttg ccacagacac ttacacagag 21660 ataaagtcat taaacacatg tctcttttac atttgaaaag acatggcaaa taattttact 21720

21780 gctttcttta gtatacataa tgtcataata ttgtgagtgt gcatgtgtat accattctgt ctatatctta atgatctaga atgtatatgc tactttctta catgcaaatg agctgtacat 21840 atttgagtaa tattggtgac ttttttatat aaatcaattt ttccttttga tgattacatt 21900 atacgaagat gtttgaatgc tgttttttct ttgttatgtg tatgcttata tctgtgaaac 21960 22020 atctagctag atgtcctgca ggaatcagtt ttacatatgt aaacaggcat atttctgcac tctaaatttt gataattaaa ataattcgta actttattat tcaactctca agtgtttaat 22080 agccattact aacaaaaatt tctctttgtg gctaatctga ttacttggaa tcttttttat 22140 22200 tgtgaccaaa aaaagcaacc ctgcacatac aactttaact tcaatatttt aatgacgaaa tttaaggata atttaaatag aaatggactc agaaaagaat cagtaagact tagtgaagga 22260 tcattqtcta ttataqaqaa qttqatttaa qattaactta ttaqtaatat ttaacatata 22320 taaagaatta ttagactggg tatatagaca agcgttttat tcttggaaga caaaaagaag 22380 aaaaattgaa ttcaaccgat gtatacgaaa ataaaaagta acagtaaatt aaaaatagat 22440 aattaaataa atatatgata cagtataacg ttttatagcc aagatgatgt tacaaatcca 22500 tatttattga catggatatg tttttatact aaagtgttta tcaaatagcc attaagagat 22560 22620 aacttctttg aataatttgc tttctaaatt tcttaactac ataaatttcc agctttatat ggaacaccaa gttttcaaac cattagtgat gtgcttttta tatggtgtta aaaagtttct 22680 ttctttcttt tttcttttc ccccaagatg gagtcttgct ctgtcgccca ggctggagcg 22740 cagtagtgcg atctcggctc agtgcaacaa ccacctcctg ggtacaagca attctcctgc 22800 ctcagccccc caagtagctg ggattacagg cacctgccac cacgtccagc tgatttttgt 22860 atttttagta gagacggggt tttaccatct tggccaggct ggtctctaac tcctgacctc 22920 aggtaatctg cccacctcag cctcccaaag tgctgagatt acaggcgtga gccaccatgc 22980 ccgacctaaa aagtttctta aacgtcactt tatactctca aattatctag aaaggaaaac 23040 gtattagatt cctggatatt ttggatattg taaggaacat acttatttgc tgtatatact 23100 23160 ctgtttgtaa cagtattgta acttcagttc aaaacaatac acaaaacatt acaagttccc gtgatatttt aaaaattcat ttattttctt cctttctgaa tacaaatgct gttcagtctg 23220 23280 ttgattcttc actaatctga aatattaggg actgatttct gaattggata ttcattctga agcctttcag agccactggc acaaagggtc tgtcaaactt ggaacaccat ttgttgtatc 23340 attttatttc tttctcttgg caaatccaca taattcatac aggactatgc cagtgtcttt 23400 23460 tgaaagaaac aaggtttaag aaagtaaaaa tgttaataaa gatagtgaat gttaattctg tcattgttac tgtatttctt caagctgtgg ctgcaaactg ctttgagtga tgttattgta 23520 23580 atgeteettg agettteeca etetatetet ceacaactte catecetggt tggaaatttt 23640

ttgcttaccc atactaagtg agagttattg atgggaaggc atcagatatc tcacgtgtgt 23700 tgctggtggg atgggagact gtggaggatg ggaacaggtg gaaatctact gcaatggaaa aaaaaaaaag catgtcctag gacacccaaa acatggaggc tagataataa caatagctac 23820 ttgtactgag agcttccact ctgcctggct ctttgctatg agccacatta ttcattcctt 23880 acaacaatca aacaagacaa gtaaaatatc atgcccattt tttaatgaga aaactagaga 23940 ttagagaggt tatagatact tgctctgagt cactagtaat gagtagtaga gctttaataa 24000 gtccctgaat ttaggttgta tctagtacat ttactcttag aagtctatca tgctcaccag 24060 agttgcagag ttgcgtgtat ttcttgggct cattaatgtg ttttttctt tctaaaacta 24120 aagtcatttg aacttgttag attttgaaat atttaaatat cttttctatc tggctttaac 24180 atctttaatc ttggaatctt gcatgccttc atattcttag gaccacgaaa ccacaggaat 24240 atttaaaatg atatctagtg gaaacaatat gaagttggcc atggggtcaa attagagaat 24300 ctgaatacta tgcttctcct tgattgctct tcccatttct tcagagtaac cctattcccc 24360 24420 catctcatgc tcaccccctt tccaaaatca tacataatga tctcccaaca ggatgcatta ggctttctct actctaccca ctatgaaatt acacaagaag cctatcgcaa tctcactacc 24480 tcgtctctct cacaggttta cagaaggtga gaggaaggtg cagatagaga ataagaagca 24540 ggtggctcca gcatcaacat tacatcaccc cttgtgttca caacaaatat ggaatattat 24600 ccaaagataa taaacgttgt attttcttaa cttaaacaca ttaaatcagt cctctcttta 24660 atcacttqtt aatqqqcaqc atctttattt tcatqccatt ctactctqct qtctttqcta 24720 tagcacaagt ttaccacata ccatacctaa aaattcagtt gttctatggg ggtaaacaaa 24780 gtctaggtta agcatatatt tcatagaatg ttaatctata gcaaaattaa tgaattaaat 24840 24900 ccagataaaa gaatcctatt atggtctggt aaaatattta tatttcactt agcaaagaga aaacaaaaca tgaatattgt agttatgaac agaatatgca tgttagtaat gcttccaaat 24960 atgttattac ttcataactt catatttctt atgaggtaca agccattcaa ttagtttaac 25020 gttatattca gagaggctaa agatttactg aagaccatgc tgtccatcaa taatgaaaag 25080 aaaaattaaa aaaactttat tttaacttct agttcccttc tttgtacttg agcagctttc 25140 cctccttaag aatacagacc tagaacatat gcaatatcac tatcaatatt atgtgtaatt 25200 aaaagttcat tggatgttta ctgtgttcaa ggcattttaa ggagtgacaa gagttaaaca 25260 tatagttgta attcaaaatg acaacgaaat tagtttacag ttttctttt ttgtaggtag 25320 taagaaatca tctccccta ttgaggaata ccaatataga aaaggcaaaa ctttaaatat 25380 gaatgaactg tttcataata acataagttc ttcttgattt ccattgtcac atccaaattt 25440 gaaggctatt tctaacacag ctgggttcta cctttttcct tctcactctt taccacaccc 25500

aatctgtgag gcttcagaca	caaactgcta	SEQUENCEL attcaggaga		ttctgtaaca	25560
gtttctgcta aattgtctca	gctctgccac	ttaaaatagc	taggtgatct	cagcatatca	25620
ccaaaactct tggagctcag	tttctctgtc	tataaaagtt	acataaaatg	taattgatct	25680
gcttgttatg actaaataac	atagtacatt	agtcctttgc	caaaggacta	acaaattacc	25740
aaataaaagt ttggaatcat	gttaaacgtt	tataagaagt	acaactgtcc	agaaataatt	25800
ctctcacatt ggtctgttgt	aatgagacct	aaaatatctc	attttattta	cctctttgac	25860
ttaaagcact aggtctcaag	gaggtcatgg	ttatactata	aatatgtcat	gtgaaataat	25920
atattaaata attgttgtaa	tactctattg	agatactagt	tgtaaagagg	cacaatggaa	25980
aacttatact attaacagta	gtaaaaagaa	acaacaaaa	gcaataaaaa	acaaaacacc	26040
cattcatgca acgacatgaa	cgaacctcac	aaatattata	ctgagtaaaa	gaagtcagac	26100
aaatataaaa caaagtttat	actacgtgat	tagatcttta	tgacattcta	gaatatgcac	26160
atgaaggtac aaggtaactg	tctggaatga	tgaaaatgtc	ctgtgtcttc	aaaatagtgt	26220
gggttacact aatgcatggc	tttttcaaaa	ctgatttaaa	gggacacaac	atctgagcat	26280
ttccctaggt gtaaattaca	ctgcaatttt	aaagaatcat	ctaatgatat	tgtggttatt	26340
tttaaacagt ccttaaattt	tgtggatgca	tactgaatgt	ttacagcgga	aaagatatat	26400
ataaagcttg aatttggtaa	aaaaaaaaa	aagagggagg	attggtagtg	ataaagtgag	26460
tggacttatg gatgagacat	gatcagccat	gcattgaaaa	aatgtaaaag	ttggatgatc	26520
ttcacatgag agtcctttat	tctgtctact	tttgcatatg	tttgaatatt	tcccataaca	26580
aaaagttgaa aatagagtga	tcacatgagt	taatctccta	atttacaaaa	aagaaaactg	26640
gaaacagaag gagaacaaaa	cttgttcaag	gtctcaaagc	cagacagcaa	actagctccc	26700
aagtccaacc ttcttgctcc	ggtcctaagc	aaacaaaaaa	tattaatatg	agctactgca	26760
ttaaggaaag tctgcttttc	caaagggcag	accaatagtt	caaggaagag	tttaaataat	26820
aaatatttgt gatcttactt	tcatgctttt	ctattttcca	ctgaacacat	atgcattatc	26880
ttctatatgt cttttatgta	taatcatttg	cttcctgttc	cttgtggttt	taaagttgtt	26940
ttgtatgttt aaatttgatt	ttactcaaat	ttcagaaccc	aaattagcgc	aagaatcaga	27000
caaagcataa ctttctataa	atataaaaac	aattaaaaaa	aaaacataca	gcaaaaacga	27060
gttgttgttt ccccctcct	cttccagtgc	ttaactaatc	ttccgaatcc	aggcacagaa	27120
agcaaaggct ttctgctagt	gggaggagct	tgcttctcca	ttctggtgtg	atccaggaac	27180
agctgtcttc cagctctgaa	agaggtgaaa	atgtgttaag	cgatgcaaaa	attgtcttga	27240
agttcgcgtg tgtatgtctg	tgtgcatgtg	cgtgtggtgg	gtggggggag	agaaaagggg	27300
gtgtcaattc tgagggcaac	gagaatcaga	agtcagaaag	gtgagtggtg	tgtagcatct	27360
ccctttcaga aggggctgaa	gaagaaattg	gatatgatgg Page		taaatcacgc	27420

tggatttgtc	tcccagataa	agggaggtct	gcaaagtaag	tcccatttct	agagcgaaaa	27480
gccttaggac	cgcttgtttt	agacggctgg	ggaatattta	ttccttgttc	cactgatggg	27540
aaaatcagcg	tctggcagga	gctgattggt	ggaaaggaaa	atggtgatag	tggcgtggaa	27600
agaggatttg	ctgagccttc	tcctgcctcc	tcaacctgtg	actcttcctt	agtagtctcc	27660
ctttcaccct	caggaccctt	tccggctctt	cctagattaa	gagcaaacga	aaaccttgaa	27720
gatatttgaa	ctaaagcgac	ccctaacgtt	gtaacctgtg	accgtgatta	aatttcagcg	27780
atgcgagggc	aaagcgctct	cggcggtgcg	gtgtgagcca	cctcccggcg	ctgcctgtct	27840
cctccagcag	ctccccaagg	gataggctct	gcccttggtg	gtcgaccctc	aggccctcgg	27900
ctctcccagg	gcgactctga	cgaggggtag	ggggtggtcc	ccgggaggac	ccagaggaaa	27960
ggcggggaca	agaagggagg	ggaaggggaa	agaggaagag	gcatcatccc	tagcccaacc	28020
gctcccgatc	tccacaagag	tgctcgtgac	cctaaactta	acgtgaggcg	caaaagcgcc	28080
cccactttcc	cgccttgcgc	ggccaggcag	gcggctggag	ttgatggctc	accccgcgcc	28140
ccctgcccca	tccccatccg	agatagggac	gaggagcacg	ctgcagggaa	agcagcgagc	28200
gccgggagag	gggcgggcag	aagcgctgac	aaatcagcgg	tgggggcgga	gagccgagga	28260
gaaggagaag	gaggaggact	aggaggagga	ggacggcgac	gaccagaagg	ggcccaagag	28320
agggggcgag	cgaccgagcg	ccgcgacgcg	gaagtgaggt	gcgtgcgggc	tgcagcgcag	28380
accccggccc	ggcccctccg	agagcgtcct	gggcgctccc	tcacgccttg	ccttcaagcc	28440
ttctgccttt	ccaccctcgt	gagcggagaa	ctgggagtgg	ccattcgacg	acaggttagc	28500
gggtttgcct	cccactcccc	cagcctcgcg	tcgccggctc	acagcggcct	cctctgggga	28560
cagtcccccc	cgggtgccgc	ctccgccctt	cctgtgcgct	ccttttcctt	cttctttcct	28620
attaaatatt	atttgggaat	tgtttaaatt	tttttttt	aaaaagagag	aggcggggag	28680
gagtcggagt	tgtggagaag	cagagggact	caggtaagta	cctgtggatc	taaacgggcg	28740
tctttggaaa	tcctggagaa	caccgggtgg	gagacgaatg	gtcgtgggca	ccgggagggg	28800
gtggtgctgc	catgaggacc	cgctgggcca	ggtctctggg	aggtgagtac	ttgtcccttt	28860
ggggagccta	atgaaagaga	cttgacctgg	ctttcgtcct	gcttctgata	ttcccttctc	28920
cacaagggct	gagagattag	gctgcttctc	cgggatccgc	tttccccgg	gaaacgcgag	28980
gatgctccat	ggagcgtgag	catccaactt	ttctctcaca	taaaatctgt	ctgcccgctc	29040
tcttggtttt	tctctgtaaa	gtaagcaagc	tgcgtttggc	aaataatgaa	atggaagtgc	29100
agggaggcca	agtcaacagg	tggtaacggg	ttaacaagtg	ctggcgcggg	gtccgctagg	29160
gtggaggctg	agaacgcccc	ctcgggtggc	tggcgcgggg	ttggagacgg	cccgcgagtg	29220
tgagcggcgc	ctgctcaggg	tagatagctg	agggcggggg	tggatgttgg	atggattaga	29280

accatcacac ttgggcccgc tgtttgcctg aggttgaacc acaccccgag tgagcagtta 29340 gttctgttgc ctacgccttt ccaccatcaa cctgttagcc ttcttctggg attcatgtta 29400 aggatacccc tgaccctaag cctccagctt ccatgcttct aactcatact gttacccttt 29460 29520 agaccccggg aatttaaaaa aggggttaat cttttcatgc aactccactt ctgaaatgca 29580 gtaataacaa ctcagaggat tcatcctaat ccgtggttag gtggctagac ttttactagc caagatggat gggagatgct aaatttttaa tgccagagct aaaaatgtct gctttgtcca 29640 atggttaaat gagtgtacac ttaaaagagt ctcacacttt ggagggtttc tcatgatttt 29700 29760 tcagtgtttt ttgtttattt ttccccgaaa gttctcattc aaagtgtatt ttatgttttc cagtgtggtg taaaggaatt cattagccat ggatgtattc atgaaaggac tttcaaaggc 29820 29880 caaqqaqqqa qttqtqqctq ctqctqaqaa aaccaaacaq qqtqtqqcaq aaqcaqcaqq aaagacaaaa gagggtgttc tctatgtagg taggtaaacc ccaaatgtca gtttggtgct 29940 tgttcatgag tgatgggtta ggataatcaa tactctaaat gctggtagtt ctctctcttg 30000 attcatttt gcatcattgc ttgtcaaaaa ggtggactga gtcagaggta tgtgtaggta 30060 ggtgaatgtg aacgtgtgta tttgagctaa tagtaaaaaa tgcgactgtt tgcttttcca 30120 30180 gatttttaat tttgccctaa tatttatgac tttttaaaaa tgaatgtttc tgtacctaca taattgtatt tcagagaaca gttttaaaaa ctcatagtct tttaaaaaat aatcaagaat 30240 attettaaga ateaaaatea ttgatggate tgtgatttet tttaccatea tgaaaaatgt 30300 30360 ttgtcaattt taatccattc tgatttttaa aatatgactt tgatatgccc ctgtgatgtg tataaagaga cctatttgtg gccctaaaat ggaaagaaca gattagtctt tgataaagtt 30420 acttcatgtg atcatttggt ctctgtgaac actgaggaca gagaaaagtg cttgagggct 30480 qctactaatc tctcaqaaac atttqtataq ttcatccatc aaatqacaca catactaaaa 30540 gaataaagaa attgatgctt attacctact tgttcctaaa gttccacctt ggggtataca 30600 30660 cccaaactct gactctcttt tctgtaactt gaactgtatt caattgagtg ttattttaca 30720 aaccactctg aattccttgg aaaagaatag acacacactc tcatccacag gcatagacac acacactcaa cacagacaca ttgcccattc ttcctcttt ctttctcctc tgagcttttt 30780 30840 cacattetet ggtggcaact atageagtaa gagteacagg atgaacagte aggtggagga 30900 tgaccacatt gagttgccta gctgaaacat gtgctctgtc tatgtctgca aagtgaaaga aagctacact atctcttcaa catagatcag tgggggaaat tttatacttg ggatgattta 30960 31020 tatgaatgca tctcatcaaa gttcacaaca cattttttt ttcagttttt tattttcagt ttttagagtc agggccttgc tctgtcgccc aggctggact gcagtgatgc tatcatagct 31080 cactgcatcc ttgaattcct gggctcaagt catgccccca cctcagcctc ctgagtagcc 31140 aggattatag gcatgtgcca ctgcctcatt atttagactt ttcttatgtt gacttaatct 31200

tcccacaaat	cttcaattaa	attactttt	ttctacctta	aaacatattt	tcagaaagtc	31260
attgaaatag	ggtgttacaa	gaggaaaaaa	ttgatgagtt	aattttaaat	attttatgaa	31320
gtgtgaatta	taccttttta	gatggaattt	ggaatactga	atcagtgaca	tgcagtttat	31380
cagtatcttt	ccgtttgtcc	tcagatttcc	aagttctgca	agcacaagtt	gctttgactt	31440
agttaccttt	taactgttca	ttgaaatcat	tttcaatgtc	tctcatggca	tttaacacat	31500
agcacattct	ataaattatt	tattggttac	attctgagtt	ctaattgaga	gttgaactta	31560
cacacagaat	ttaagataaa	aaatgaccat	gtgaagacac	aatagtatag	tccagggatt	31620
ggcaaaattt	tgggtaagga	atcagatagc	acgtattta	agccatgaga	tctatgtctt	31680
ggccaggtgc	cgtggctcag	gtctttaatc	ccagcacttt	gagagcccga	ggctggtgga	31740
tcacttgagc	ccaggggttt	gagaccagcc	tgggccacag	ggtgaaaccc	tgtgtctaca	31800
aacaacgcaa	aaattagccg	ggtatggtag	catgcacgtg	tattgccagc	tacccaggag	31860
gctgaggtag	gaggatggct	tgagccatac	agctcactgc	agaggttgca	gtgagccgag	31920
atcgagccac	tgcactccag	cctgggtggc	agagtgatac	cctgtctaaa	aaaaaaaaa	31980
aaaaaaaat	ctatgtctca	attctgctgt	tgaagtgtga	aggtagtcat	aaacaataac	32040
tagtgtggct	gtgttccaat	aaaacttcat	ttatcaaaac	aggtggtggg	ctggaattgt	32100
cttgtatgtt	gtagcttgct	gactactgat	agagtggaaa	gaacatgcac	taatcacaca	32160
aaccaaagtt	ttagttgaga	ctacatcact	tatcaccttt	agggtcttgg	ggaagcgtac	32220
ttaacatctc	tgagcatcac	ttccctgatt	agtaaaaaat	atgatttaga	aaacttcaac	32280
taccttgcag	tttttgtgag	aatgtcataa	taagacagga	catatgaata	attgagcaca	32340
cttttatata	taggaaccat	ggttattatt	atcaaataaa	ctctccaacg	gaataattac	32400
tttgccaaca	cgttttccat	ttattctttt	atccttcatt	acataactag	tttgaaaggt	32460
tggaggcgac	caaagaccat	tttataattt	cacttatggc	cgaagatgtt	tggtagaagc	32520
ctcataagaa	aagtaatctc	attcctttat	aagaatatac	ttttaacaac	tactttttaa	32580
ctcattgaat	aactacctta	atgatcagtg	ttattttat	gggttttgtt	ccctccattt	32640
ttgttatctg	catacaccaa	ttttcaatca	acatacttca	atttaataga	caaaaatttc	32700
ttcaaatgac	tcagaaatta	attagatcta	aatccaaaag	cagaaagatt	taattatctt	32760
tatataatgc	tcagtaatat	aaatgcaata	aatacaagaa	aatgatgatc	tttgagtgtc	32820
ttccaatgcc	actctgctca	ataagcagca	gtggccatca	gtgaaattga	tagcaaattc	32880
tcaagtcaaa	atgtgcttca	cctcactaag	ctgacaaagt	caacataaca	tgcacaacag	32940
ggataactga	gttctcaaaa	ctctcaggta	ttacttctga	ccttcttctc	cactctgtgc	33000
tcttttgagg	ttgggaagac	aagatagggt	gtgtgtggga	cacctccgct	cagggaagcc	33060

		CEONENCE	TETTNE		
atcagctctg gtgtccctac	agcatttata	SEQUENCEL ccttgctagt		cttggcacct	33120
attttgtagg tgtatgttat	caattacaga	ttactcataa	attaaaggct	aaccatcaat	33180
tacagattat tagtaaataa	ttatgacctc	aaagaacaac	tgattggttt	gatacatggt	33240
aaccttatga ggactctcat	ttatctcgtt	tttttaagtt	atatacctat	ctctttgggg	33300
ttgcactaca aaaatataaa	atatgttgca	taagatattt	ataaaaaata	attaattata	33360
agttctagtg gtgtggttta	gtggcattct	ttttttttc	ttttttctg	agatagggtc	33420
tcaatctgtc acttcactcc	aggctgaagt	gcagtggtgt	gatctcggct	cactgcaacc	33480
tccgcctcct gggttcaagt	tattctcctg	actcagcctc	ctgagtagct	gaaattacag	33540
gcacgcacca ccatgcccgg	ctaatttttg	tatttttagt	agagatgggg	tttcaccatg	33600
ttagccagga tggtctcgaa	ctcctgatct	catcatcctc	cgacctcggc	ctcccaaaat	33660
gctgggatta caggcgtgag	ccattgcacc	cggcctagtg	gcattctttt	ttaaaaataa	33720
atttaattgt gtatatttag	ggtatgcaac	atgatgctat	cagatacatt	agacactaaa	33780
aaattactat attgaagcaa	attaatatat	tcataatctc	tcatagttac	cttttttgtt	33840
gtttttgtgg caagggcagc	taaaatccac	ttatttatca	tgaatctcaa	atatagtaca	33900
attttatcac ctacagtcct	catacattag	atctgtacac	ttgttcatct	tacacatctg	33960
ctacttgctt ggatcctatg	gcctatatgt	ccctattttc	tacctacttt	tccaccccta	34020
ttaaccctgt attttacgta	gtctctgtat	atttgaattt	tgtttcaagc	ttccacatat	34080
atgtgagata atgtaatatt	tttctttctg	tgtttggctt	atttcactta	gcataatttt	34140
gtctgggttc atccatgttg	taaatggtag	gatcttgttt	ttttagggct	gactgatatt	34200
ccattgtatc tatgtaccac	aatctttta	tctacctatc	tatcagtaga	cactttagtt	34260
gtggctatta tgtttttctt	tttttctttt	ttggagacag	ggtcttgctg	tcacccaggc	34320
tgcaatggag tggtgttatc	atagctcact	gtaacctcaa	acttctgggc	tcaagagatc	34380
ctcctgcctt ggcctcccaa	gtagctggga	ctacaggcat	acattaccat	gcctggctaa	34440
tttttaatat tttttgtaga	tatagcatct	cactctgttg	cccagactgg	tctcaaactc	34500
ctaattcaaa tttagaatag	agtatgacaa	ttctgtaaaa	tataaaaaac	atgtccactc	34560
cgtataggaa gttatacaat	gagaagaaga	caaacactat	ttacattact	cttgataagt	34620
tttttacaaa gaaataaaac	actttaattt	ctaatgtttt	aaattctggt	ttgctaaata	34680
aataaatatt agttttagtg	tttttaaaat	tccttatata	gttataagtg	atcttcctgc	34740
ctcagcctcc caaagcactg	ggattccaag	caagagccac	tgtgttgggg	cccttggaaa	34800
cagatatgct gaaatctttt	cttgtggatc	tacacccaga	agagggattg	ctgggtcata	34860
tgctactcta tttttaattt	ttcttttatt	tttagtgaat	atgtaataat	tgtatataat	34920
tgtgggatcc agaattatat	ttccatacat	gtatacagtg Page	tgtgataatc 20	aaattagggt	34980

aattaacata	tccattacct	gaaacattta	tcattccttt	gtggtgggaa	cagtaaaaat	35040
taaaaattct	ctcttctaga	tttttgaaca	tatgcaataa	actattgtta	agtatatcac	35100
cctacagtac	tacagaatgc	tagaactcat	tcctcatatt	tggctccaat	ttcatattct	35160
ttaaccaacc	tctccatatc	ctccctccc	tcttaccctt	gtcagcctct	aataatcata	35220
attctactct	ctacttctat	ctcattgtct	ttgatttaga	atatgtttca	taatttaacc	35280
aaaggtcaaa	ttcttaggta	ctgctaaggc	aaagaacaaa	gatcgcattc	cagctgttag	35340
acatttctta	ctactagtca	ttttaagac	aacatggggt	gcaggtggtg	aggatgagag	35400
atagagattg	aaacatattc	tcttaaatat	cagctgttct	cactctgcat	agttccagca	35460
caaacaaatt	ccaggtacta	tggttagtta	aataacacca	gcccctaaca	acacaattca	35520
aatttctgtt	accacagtat	accgaaagtc	attgcataaa	gtacaaactt	tgctgctaac	35580
tcttcagcct	tcaaatcatt	acataaataa	cagaaaccca	ttataatcag	tgacaaaacc	35640
acagcacttc	tttcaaagct	ttttggagat	tggttgcttc	acatctgtta	tgcagttcat	35700
acagacagca	atgcccggac	ttgtgtggcc	acattgtctc	ccagtggtga	gcccatgtga	35760
tgtttcacaa	aaatgcgcaa	tcaaaagagg	aaactggcca	gcaaagatga	aagagtagca	35820
aacaaaggaa	gtgaaacatt	ctggaagtaa	aatttgaatc	aaacataagt	tgatgtatac	35880
aggaagtagc	caccctgagg	atgttgtcac	tgctgcaatt	caggagactc	taaatatgca	35940
gtcagaggaa	cgtagtgagg	tgaaggtatc	cgtataatgg	ggaaagaggt	tgtgataaag	36000
agtgaaggtg	tcccagagga	agcgatgctg	aaaaatacac	cttatgttaa	atacactgtc	36060
agtatatcat	gacattaaag	tgcaaatgat	aacattttgt	aaactgatcc	aaacttaaaa	36120
aggagtatga	taattctgta	aaacataaaa	atcatgccga	ttccataaat	tatacagtgt	36180
gaattacact	gaaaaatcca	acattagaga	ggatatgaat	acaattttt	acaagcataa	36240
ttttaataat	acacataata	attatttgta	ttcaagttta	gtaatggtca	aggtttggaa	36300
gaaattctga	tcctgtgtag	agaccctagt	ttgaatgtgc	ttatagccta	ttattacatg	36360
tgtaatgtta	cataaattac	ttaactcaga	tttttaattt	catcagctat	ttaaaatggg	36420
cataatataa	ctatattaag	tggatgttat	gaagattaaa	taagatgata	tgtaaaatgt	36480
gttttttgtt	tgtttgtttg	tttgtctgtt	tgttttttg	agacagagtc	ttgctctgtt	36540
acccaggctg	gagtgcagtg	gcacaatctc	ggctcactgc	aagttctgcc	tcccgagttc	36600
atgccattct	cctgcctcag	cccctcccaa	gtagctggga	ctacaggcac	ccgccaccac	36660
gcctggctaa	ttttttgtat	ttttggtaga	gatggggttt	caccatatta	gccaggatgg	36720
tctcgatctc	ctgacctcgt	gatctgccca	cctcggcctc	ccaaattgct	gggattacag	36780
gcatgagcca	ctgcgcccag	cctaaaattt	tttttacata	atgggtgttc	agcacatgtt	36840

aaagccttct	ctccatcctt	cttccctttt	gtttcatggg	ttgactgatc	tgtctctagt	36900
gctgtacttt	taaagcttct	acagctctga	attcaaaatt	atcttctcac	tgggccccgg	36960
tgttatctca	ttctttttc	tcctctgtaa	gttgacatgt	gatgtgggaa	caaaggggat	37020
aaagtcatta	ttttgtgcta	aaatcgtaat	tggagaggac	ctcctgttag	ctgggctttc	37080
ttctatttat	tgtggtggtt	actggagttc	cttcttctag	ttttaggata	tatatatata	37140
tttttttt	ttctttccct	gaagatataa	taatatatat	acttctgaag	attgagattt	37200
ttaaattagt	tgtattgaaa	actagctaat	cagcaattta	aggctagctt	gagacttatg	37260
tcttgaattt	gtttttgtag	gctccaaaac	caaggaggga	gtggtgcatg	gtgtggcaac	37320
aggtaagctc	cattgtgctt	atatccaaag	atgatattta	aagtatctag	tgattagtgt	37380
ggcccagtat	tcaagattcc	tatgaaattg	taaaacaatc	actgagcatt	ctaagaacat	37440
atcagtctta	ttgaaactga	attctttata	aagtatttt	aaaaaggtaa	atattgatta	37500
taaataaaaa	atatacttgc	caagaataat	gagggctttg	aattgataag	ctatgtttaa	37560
tttatagtaa	gtgggcattt	aaatattctg	accaaaaatg	tattgacaaa	ctgctgacaa	37620
aaataaaatg	tgaatattgc	cataatttta	aaaaaagagt	aaaatttctg	ttgattacag	37680
taaaatattt	tgaccttaaa	ttatgttgat	tacaatattc	ctttgataat	tcagagtgca	37740
tttcaggaaa	cacccttgga	cagtcagtaa	attgtttatt	gtatttatct	ttgtattgtt	37800
atggtatagc	tatttgtaca	aatattattg	tgcaattatt	acatttctga	ttatattatt	37860
catttggcct	aaatttacca	agaatttgaa	caagtcaatt	aggtttacaa	tcaagaaata	37920
tcaaaaatga	tgaaaaggat	gataatcatc	atcagatgtt	gaggaagatg	acgatgagag	37980
tgccagaaat	agagaaatca	aaggagaacc	aaaatttaac	aaattaaaag	cccacagact	38040
tgctgtaatt	aagttttctg	ttgtaagtac	tccacgtttc	ctggcagatg	tggtgaagca	38100
aaagatataa	tcagaaatat	aatttatatg	atcggaaagc	attaaacaca	atagtgccta	38160
tacaaataaa	atgttcctat	cactgacttc	taaaatggaa	atgaggacaa	tgatatggga	38220
atcttaatac	agtgttgtgg	ataggactaa	aaacacagga	gtcagatctt	cttggttcaa	38280
cttcctgctt	actccttacc	agctgtgtgt	tttttgcaag	gttcttcacc	tctatgtgat	38340
ttagcttcct	catctataaa	ataattcagt	gaattaatgt	acacaaaaca	tctggaaaac	38400
aaaagcaaac	aatatgtatt	ttataagtgt	tacttatagt	tttatagtga	actttcttgt	38460
gcaacatttt	tacaactagt	ggagaaaaat	atttctttaa	atgaatactt	ttgatttaaa	38520
aatcagagtg	taaaaataaa	acagactcct	ttgaaactag	ttctgttaga	agttaattgt	38580
gcacctttaa	tgggctctgt	tgcaatccaa	cagagaagta	gttaagtaag	tggactatga	38640
tggcttctag	ggacctccta	taaatatgat	attgtgaagc	atgattataa	taagaactag	38700
ataacagaca	ggtggagact	ccactatctg	aagagggtca Page	acctagatga 22	atggtgttcc	38760

atttagtagt	tgaggaagaa	cccatgaggt	ttagaaagca	gacaagcatg	tggcaagttc	38820
tggagtcagt	ggtaaaaatt	aaagaaccca	actattactg	tcacctaatg	atctaatgga	38880
gactgtggag	atgggctgca	ttttttaat	cttctccaga	atgccaaaat	gtaaacacat	38940
atctgtgtgt	gtgtgtgtgt	gtgtgtgtgt	gtgtgagaga	gagagagaga	gagagagaga	39000
ctgaagtttg	tacaattaga	cattttataa	aatgttttct	gaaggacagt	ggctcacaat	39060
cttaagtttc	taacattgta	caatgttggg	agactttgta	tactttattt	tctctttagc	39120
atattaagga	atctgagatg	tcctacagta	aagaaatttg	cattacatag	ttaaaatcag	39180
ggttattcaa	actttttgat	tattgaaacc	tttcttcatt	agttactagg	gttgaatgaa	39240
actagtgttc	cacagaaaac	tatgggaaat	gttgctaggc	agtaaggaca	tggtgatttc	39300
agcatgtgca	atatttacag	cgattgcacc	catggaccac	cctggcagta	gtgaaataac	39360
caaaaatgct	gtcataacta	gtatggctat	gagaaacaca	ttgggataaa	tcagctgcta	39420
tcataatcat	tcctcttcca	catcagataa	atgaattaac	tttttgaata	gggttattta	39480
atataaagtg	cttaagtcta	attatgagaa	gaaataagat	aattacactt	caatggttaa	39540
agagagggag	aataatttgc	atattatgcc	tgatgtaaaa	tgtttattat	gggtacatat	39600
taagtgctaa	ctaatcgtta	attgttcttg	ctacaagtct	taatgcaggg	aaacaagaaa	39660
ttattacata	gtacctaata	ttatcttcta	atattaaaga	aacaatttcc	cctaaattca	39720
tcccattagc	ttttttttt	cggtggggca	ggggagaaat	acagacttca	gtaaacttgg	39780
gccgggaact	ttctacctac	aaagttcaaa	taaaataaat	tatcctagtt	agataatatc	39840
aatgaaaaat	ccaccaactt	aaatcctggc	tgtttgatct	caggaaatta	tttcagttat	39900
caacttaatg	catcatatta	tagaaatata	tgaaaatgtg	tttaattaaa	cttactgaat	39960
gatatgtttt	ttaaggtact	ttaaaaataa	acctatgata	taaagttact	tatttttcat	40020
gcaagtatag	tataaagaaa	tttctaacac	tggagatttt	ctgaaggttt	tgattcttat	40080
aaatttatta	catcataatg	aacaaaacta	attttcaaca	tattatgatt	taaatttcct	40140
tagtaaattg	ttttaaattt	attttcttta	aatccatatt	tacatatgta	tatttaaata	40200
tacatattta	cttgtataac	aattcaaaac	catatattaa	ttttataatt	ttgtttaatg	40260
tcaaaggtta	gatttggcta	tatctattct	aaaagttgct	atcacatttc	ctttttggaa	40320
ttttatttt	aaagtagcta	aagtcaaata	taaacctatt	atttatatta	atgcagacat	40380
tagaggtaga	cactaaattc	gttttagtat	attctaaatt	atttattatc	tactatgaaa	40440
taatataaag	aaaaataaag	cagaatccct	gatttcaaag	aactcagttg	ccgaaaaaca	40500
gttaccattt	attagaccca	aaatgtacta	atatgagtgt	gtctcttttc	cttttgtttt	40560
gtcacccgtc	atttggaatg	tcagtgagta	gagagatagt	gtgaaaggcc	ctcaagggga	40620

aaaatagagg	ttaaaggtca	gcagagaccc	SEQUENCEL tactagagaa	ISTING atcagttcta	cagaaatgtt	40680
tttaaatgtg	tcgattattg	ctacatgtac	actctgtcat	tttgtaatgt	agccatttta	40740
tttatgatta	taataataaa	acaacaaaat	tataataatg	tgtagagtac	attttactgt	40800
gcagtgtatt	gcattaaaac	tagattaaaa	tttatacata	tataaaaggt	tatctagata	40860
ttataaaatt	tatggctgga	tctgtaaaaa	attcaaaacc	tatttttaat	cttgctttga	40920
gattttataa	caagaaaatg	ttcgtttcaa	gcaaaatttt	caattcacgt	ccttgaaaag	40980
gaaaaaaatg	acaacttgaa	acacataatt	gactatttt	aaaggatcaa	catttcagaa	41040
atgttttaaa	acataagatt	ttcagtacag	cttttcgctg	gcatttaaat	cgaactttga	41100
attgtaaata	gctcttactc	ttaaggagac	atcagccata	tccttagaag	tggcacggag	41160
ttggtaggta	gttgtacaaa	attctagcct	aaaagacaaa	tagggagcaa	cactactgtg	41220
gaccctttct	ggtcttgggc	tgtgtggcta	tgtcaggctt	gcccacattg	cctgaactaa	41280
ggagaaagcc	tcttgtcctt	acagaccccc	ttagcttaca	tagtctattt	gaaaacgaat	41340
tgctttgtcc	acaccattta	aatattggct	tcaggccggg	cacggtggct	cacgcctgtt	41400
atcccagcac	tttgggaggc	tgaggcgggc	agatcacgag	gtcaggagat	cgagaccatc	41460
ctggctaaca	cggtgaaacc	ctgtctctac	taaaaatata	aaaaaattag	ccgggcgtgg	41520
tggcgcgcgc	ctgtagtccc	agctgctggg	gaggctgagg	caggagaatg	gcctgaaccc	41580
gggagtcgga	gtttgcagtg	agccgacatc	gtgccactgc	actccatcca	gcctgggtga	41640
cagagcaaga	ctccgtctca	aaataaataa	ataaataaat	aaataaataa	ataagtaaat	41700
attggcttct	tcaactggtg	agatgaaaac	tatacaatag	tcatgtgaat	agcactaaac	41760
agctgacatg	gtgtaactcc	tctcagactg	aggcttatct	ggggagtaca	aagcatgtca	41820
agaaaatgtg	ccttcatttc	cttagatgag	tgtccccatc	ctccactctc	ctccactgtt	41880
ctcctctctg	cttctatgat	atcaactttt	tttttttct	ttagattcca	catgagtgag	41940
atcatgtggt	tgtttgcctt	tctgtttctg	gcttatttaa	ctgaacaaga	aagtttttga	42000
catgaaatta	aacttctgct	tgtaaactca	attcaaacta	tttacactgt	cttctcaaaa	42060
atgttaactt	attttaataa	atctactgaa	tgaccgtatc	tcattttgtt	ttatgaaaag	42120
aaattgtaag	ggtgctcaat	agcctcttca	ttttcatact	gtctagctcc	tgtgctccta	42180
ttaaaattac	tgcaaattta	gctttttaag	aaccctttgt	ttcactacct	gaagttctat	42240
aaaaagatcc	aagttccttc	acaaccgttt	cttatgctgt	tattcgtaca	tatgtgataa	42300
taccacgtct	gaacacgtag	ataataagta	ggggctgggt	gcggtggatc	atgcctataa	42360
tcccagcact	ttgggaggct	aaggcaggtg	gatcacctga	ggttaggagt	tcaagaccgg	42420
cctggccaac	atgatgaaac	cctgtttcta	ctaaaaatac	aaaaaataat	aataataata	42480
attagccagg	tgtggttgtg	ggcacctgta	atcccagcta Page	ctcgggagac 24	tgaagcagga	42540

gaatagcttg aactcaggag gcggaggttg ctgtgagctg agattgtgcc attgcattcc 42600 42660 agcctgaaca acaagaatga aactccatct caaataaata aataaataga agtatgtatt gtgttgctta gaaggtgtgg tggaaattaa cttgctgagt gagatcaaag gattggcact 42720 gaattgaaat aaagaaatat tcatgctgag tctggttcaa atataactgc acctgtaaga 42780 attgctttct gtaaactttc catagtataa accaaatcca aatcactcat ggctttacat 42840 tcctgatcgt taaacttgaa gcacttttta atactgcatg actttagcca aaatatctta 42900 gccaagattc aatgtttggt tgaaccacac tcacttggac atcttggtgg cttttgtttc 42960 ttctgaccac tcagttatct atggcatgtg tagatacagg tgtatggaag ccgatggcta 43020 gtggaagtgg aatgatttta agtcactgtt attctaccac cctttaatct gttgttgctc 43080 43140 tttatttgta ccagtggctg agaagaccaa agagcaagtg acaaatgttg gaggagcagt ggtgacgggt gtgacagcag tagcccagaa gacagtggag ggagcaggga gcattgcagc 43200 43260 agccactggc tttgtcaaaa aggaccagtt gggcaaggta tggctgtgta cgttttgtgt 43320 tacatttata agctggtgag attacggttc attttcatgt gaggcctgga ggcaggagca agatacttac tgtggggaac ggctacctga ccctcccctt gtgaaaaagt gctaccttta 43380 tattggtctt gcttgtttca ggcattaacc cagataaatg ccatgcaaat tttataatta 43440 43500 ttatgattgt ttcaatttct ggaagaaagt taatgaaaca aaaaatgtag taaaatgcca aaggaacagt gacatttcag aaagaatgag ggctttcatg ttaattgtaa gtcttggaat 43560 ttctcttcct tggagtaaca aatccctttg tgcctaattt cctaatttcc aaaataaagt 43620 tcttttactt atttctttat agtgacatca tctcttatta aatggcatat ctgcatatta 43680 cataacagtt cattgccaaa tacatatttg tgggaaatga gagacttaaa atacatacca 43740 43800 accagagata tagttttgag gtagatttta aaattctgag aagaattttg actgaatttt tttgacaaac atgggacacg aataagatta taccaaagat attataactt tcattttaaa 43860 tatggaacta atacagtatg aggtgtcaac aacgttgaag tttcacaaac atcaccacaa 43920 cagcaaaata atttttgctt tttccctgcc acaatgacct ccttgctatt tcttgaataa 43980 atcaagcata cccttqccct gacacgttct tggggaggcc tgccctaatc tatataaaat 44040 tggagccatt cttctcacct ctggtattcc cagtctccct acttttttc cttctttctt 44100 tettttett tttettett tettteette ttteteett ttetttett etttaettte 44160 44220 44280 44340

		SEQUENCEL	ISTING		
attcaccttt aaatataata	cataatgtgc	ttactttaat	gtatgatttt	tattttattt	44460
ctcccttcta gaatgtaggc	accatgagag	tgaaatatat	ttattttgtt	cattgatatt	44520
tcacaagtgt ctgggagagt	ttccaactta	cagtagacaa	ttaacaaaca	tttattaaat	44580
taaggaggga aggaagtgag	taagcacaac	aactttcatt	tctgggtctt	ttataatcat	44640
atgcttagta taagaacagt	gctattcagc	tatccaaaag	ttacaatcaa	aatgattttg	44700
gatgaatatc ttgaaaattg	tgagaaagaa	gttttatttg	ctggcaaact	attctgggtt	44760
gtttccactt catgtaatcc	taagtagcag	ccttaccttg	atagcccatt	aaaactctga	44820
taataaaaag gcagaacaaa	aatatctgtg	atatatttag	atttactaca	tgtacttaca	44880
tgtctagtgt ctggtgcaat	ggatgctaat	gatggcaaat	ccttactggg	cttctagtga	44940
agttcttcag ctaatgcttg	aatgcatggt	tggtcatggt	ggtacccctt	tgtacaaaat	45000
atgcttttca aataatctta	ttagggataa	taattatatt	aattcctggt	ttccatctaa	45060
aattttaatt ctatttatag	cttcgtaaga	tttcacaagt	taagagggac	ctcagattaa	45120
attagtacac aggcaattaa	tcagttttgt	gtctccgacc	cttttcacgg	gctaatagaa	45180
gctatagacc ctcttagctt	cagaaaaatg	tgcactcaca	tacgcacatc	aaagagctta	45240
atgggaagtc cattgacaga	ccctctgttc	agatcaatct	tctgattgta	gagatgagga	45300
aacagaaatc tacagaggaa	gtgggtagtc	caagattgca	cagtcatttg	gaatagactg	45360
gacaccagta gtacttttcc	agccactata	tcacttcccc	aagcacttcc	tcaaaactta	45420
ccttcctttg ggtctttata	cattcagtta	tggacaacta	gatttaacta	gaggatttta	45480
ttgcttcaga atattaagca	acagggaaac	atgtaccgtc	ttttattcac	ctgcatttaa	45540
ggcatacaat ataaattgca	aatggagcat	gaaagtgctt	aatcttttac	aaaactgggt	45600
ttgctttcca cccatctaaa	aatacttcta	tttattttaa	tatttaaagc	agaaatctaa	45660
gtgatgtgac aaaattaatc	atttggagat	atttccctta	taggtagtat	agtttcttac	45720
tgatttctaa tatgaaaatg	aagccataga	acctagaaat	tgcagcatag	ttgtggaaat	45780
aaacattgga ctgagagtga	aaatggctag	tcttcctctc	tgctcataca	ccacctgact	45840
ggataacctt ttgcagatct	cctaaaagtc	tttctcataa	aatgaggaag	ctctactaga	45900
aaattgttga agtctaattt	agcaataaag	ttctgagttt	ctataataat	tcaaagaata	45960
ctctaataaa tgtctgcaat	tgtggtcaca	tctatgggat	gctaaaaaat	ctggatggtt	46020
tcaatgaaag tatttaattt	gttcattatg	aactttgaaa	taatttattt	cattttttaa	46080
actttgatca aaatgaccct	ggtaaataga	aataagcaaa	ctctttttgc	ttgaaatgct	46140
tattaatgac tgcattgaga	cactcattca	tcattcaaga	aagaatgttt	gctcacactg	46200
tgccagaaac ttggaggaag	agggatgtga	caagtagggg	tactggatgt	ctagcttgta	46260
gaagtggatt aatggctctg	cttttaagat	caggaacact Page		aatggcaccg	46320

gttttcacct ttcatgccct ttgagggtat ctggtccatc accctctagt tgatgaggga 46380 gggaaagttc cctctccctt cacaaatagg tggaaattaa atgacataat tctgaacaac 46440 caataaatcg agagtaaatc aaagcagata cctgttttgt taatttgatc atatgaatgt 46500 agctgccctt agtaataatt tctaagtata agactagtta aaggacaaat gagttatctt 46560 gaattataag attttgtttt acagaacaat attaactctt gtgtttagta cattagaata 46620 46680 atagatattt tgatccatat ttttactcat gtgcacataa gaagttatca gtcatacaat tcatttcttg aagttcatac ctttcattgg cagagtagaa acaggttaaa agtgcactgg 46740 cagaaatttt aagtgcaaag caacagtgat gttatataga gaaaatttat atttcctact 46800 tctattgaag aagaaagatc tgcttgttct aagaatattg tacaaagaaa gtgacttgaa 46860 46920 tcagcgttat tctgtaatgc tactatgcgt gcagtgtgga gtagccacta gaacacttgg tctatcccag ctcctcaaca gtgtcttgct tgtggctggt gctcaaataa atccttgctg 46980 47040 aactaatgag catctcttc atgccacatg gaatgctcta aaagagttgg atcctgaagt 47100 ttttatattt ttgtaatttt ctggagtgtt agagagcaaa agtcctgaat aaactgtgaa gccactgcct gacaaataat acagcagtca gcttcgttat catatcccat tgagacacga 47160 cttatctaca tgatgattaa tagttttcac gcaagaaata agcttgaaat gtctgttgcc 47220 47280 ttgggtactt aaaacatcca ggttcagcga tgttatttat tgttgttcaa aatcagaatg aagttcctaa gcaatgccat tttggaaaaa ttacatcaat atattatgaa caacttttt 47340 taaatcttga tttcaaatgg attgacacgt gtatattctg taataatcct gacttaattc 47400 ataaaaggat agctagccag ttgtgtgcta gatgaataaa aaaaaagcag gttttaaaat 47460 gtcaggtttg acatcgtgaa tataatatct aagtatcctt ttactcattt cctttgactt 47520 47580 actatggctg tcatgttggg cttcatgaaa atttatttt aaacacttga gtgttatgga ccctctgatt aaatgattaa tcagatgatg tatgttgcca tcagctgaat catttaatgt 47640 tgatttcaca aacaagcaca ggtcacaggc aacatttcag atttctttga agaagcacac 47700 acaggtcaca ggcataatct taaaataatt ttataacaag gtagtaataa gagatgtcag 47760 gactggagaa atattttaat ttatagtaag ctttcccctt aagtgtctaa taattgttaa 47820 tataatacat tgcctcaaat aattaaaagt ttggttcttg tccttgtgct tgacttcaga 47880 agataaccag atgactatta ggtatattta gacctaaatt aaaagctttg agacacaatg 47940 48000 aattgcctga tttgtatttg tgtttcgagt ggcatatact attactggca ctataatctt agattaaagc atactgtgat tattaaagaa aaatttaaga ttgatttgtt tctaaaggta 48060 tgtaacagtg acattttgca atgtggtatg taaaagttgg tatttctcac tcatatgaga 48120 gcccactaat ggtacataaa ctgtccccac ttagaaacac aattattatg gcctttcttt

gtatctgaca aaatttcact gggttcaaga tggatgaata gtgaattcta atgaccctta 48240 atcctgtaag gttctaggtg ggaaagtact ctgtaattat gtataaaatt ataaggaaaa 48300 taggcttact gctatgtttt cattaaaaat cattaactga gtacttaata tgtgccagac 48360 48420 actcagctgg gcaccatgag aaatacaaaa ctgagtaaca tatgggtggc tcctgccttc 48480 aagaaatggg cagttcaggc cgggagactg acatatttac cctgggaaaa agggagcagc tgtggtctct gagaacaata tggtttgtta caagtatata tccatcatgg aaaaaaagag 48540 atttatctta gaaatgagag aggctgatgc tctcaataaa tatcatacat taaattgtgt 48600 48660 ttttgtcagt agactgaaat tacctcacat acacgcacag atagtagcca tgatatttta gctgcttaga tatagagaca aatacttcca cccaaatctt aggatcagtg gttaatagtc 48720 tgtaagcatt acaatcccac aacatatgca tgactataca tccaatttta atattcaaag 48780 aactgattgc gatgatagtt ttgtttgtca aagaaatgta ttataggatg agtgggatag 48840 aactgcatca cgttacacca acaaataggt ttaaatcata tttgtgcact tcccttgttc 48900 cttcataaat gtttaacata gcttaaaatt ctgtggactg caacgtgaga gcaatgacca 48960 cacttctgtg aacccatttt tactgtgcat gtgctaacgt ctattgttag tattccttca 49020 49080 cttgcaaaga tggcatgata attttgctgg tttcattaat gagatactgt taaatgtagg atgacttcaa acttagttgt attgtaaaat tatttttaat tgtatacatt taagttgtac 49140 49200 49260 taaaagtgat tcctacattg aagcaaatta acatacccat catcatatgg ttatctttgc ttttttacta tcagtgccta aaatctactt tcttgaaaaa ttaccagtat gcactacaat 49320 attattaaca ataatcttca tgttgtacat tagatcttta gacttactca tcttacatga 49380 cttaggtttg tttttacctc tactaccatc tgagccatat ttccactttg taatttgata 49440 ataaacttgg aaaaatagca cttatatgtt taggtgacgg gcataaatag gataagatgt 49500 49560 gtttatatat tattccatat atcttgtctc caactacaat gataaacaac ctgtttgtcc 49620 ctaaaaaqta agaaataact tgacttttct gccccttcaa gcataggctg ttagctttta agttttaggg agacattgat gatgctattt gctttatcaa gaggaaattg tcaaaagagg 49680 49740 tcttttggtt ctcaaactat tcaaagtatt taaaaatcag gacaaaatat gtttacgtga 49800 tattcaaggg tacagaaatg aggtaaatga gatgccaatt gtatttgtca tgcaaatata taattatgtg tatgagagtt agatgataca tctcatcaat ttaattgttc ttctacaagg 49860 49920 agaaaatgaa caatttgtca actcgtatat gaagtaattt ttataagaaa ttttattaaa acttttaaca acatttggat ttttaagttg caatttaaat atccccttct accaggtgat 49980 tctggaatca ctaagcagtt acctgtgaaa attccaaagt agcatttaat tcttattaat 50040 gtcatagtga acactaatgc aaagaatact gagccagaaa ttatgcttgt tgaataaata 50100 Page 28

gattatttat tgaacaagta agtgaaaaaa tggaaataaa gaacagatat atattttatc 50160 ttcctgctta gatgtgggac tgtcctactt ttctctggtg ttcacaacaa caatatgata 50220 aatctaattg gaattcagtt cataggaatg aattcagtta cattatggat tgtgatgaat 50280 aatgtacact tttaatttaa tgaaatcaaa tagattttaa ctatctatgc ttacaatggg 50340 gtgacataag tctgacaatc cttaatatca agtcatctcc aattcacatg tatacacact 50400 ttttttctat ttggctattg ggaatcctca caaaaatcga aaattgccct ttcagtgtac 50460 gttacggtat ttcatgccac acagattttc tgaggttgta catacagctt tgccttgagg 50520 ttccaatttt tgctcagtgg attgagtata tattatttgc tatatatcag aagaggcatg 50580 tgcttcctac ttatgtcacg taactttggg attaatgtaa ttgtcctaca aagcatagat 50640 50700 agatagaaat acttcatcct taatttctaa tattatgaca tatctaaagt aggcaccttt aaaagataat ctccactaaa tacgaatgac tgcttatagt ggcaattcat ctttcatggt 50760 50820 agtcctccta caaaggtata ctaacattta tgagtttgaa acaaaggcaa ttcacaagtg 50880 ttctgctaga gatggtctat atctgctgtt tgatccagca tgatggccag ctggccctcc tgtgcatgac ggctcgtggt ttaactgcac cattttgttt ggtcatatac agggaaaaca 50940 tggcatggtg tggagggcat gggcttgaat tcagggaaca gagagttggt cttctctctc 51000 tcactctact ggatgatgtc atctcccctc tctaagcatg agttttctta tctgtgaaat 51060 aaaaatgttg aattaaatga gttcaaaatg ctttcagtct gtgtttaata gcttgaatct 51120 taagacaatg tattcaatta tgcgttgcca gatccctggc aactcatgta acctttctaa 51180 accatagcta ctcatctgta actggccagc caactgccca gggttggagt gtgaatgaaa 51240 taagataatg cagacaaaag atttttaaaa attgtagtgc attatacagt tgtaatattt 51300 51360 tgccaagaac ttacattttc tctaagaagt gtgtcgatac atgatcacag aaaatctttt ccatattcct ttgtagtttg atgatattaa gtaagtaaat tgtataacac aaagagggaa 51420 aagcatcact gaacatgccg ttttatttag ctaaataaaa tgtaatcact attagttttc 51480 51540 ctctgatttc cccaaagtca tgtgattcca ttgagtatta tgcacatggt ataattagaa tggattctct gctcaaataa ttttgggaaa catttaaatt aacaaagttt aaaagtatct 51600 ctgttaagct gaagcaaatc tcaaaggcct taatattgta tgtaagagga atagttacca 51660 tctttcctaa tgcctctttg acgccaaacc catggagaat agttctaggt gttcagtaaa 51720 acacagattt gggatgccac aggttaattg gaactgtccc ctgcaatctt tttctctttt 51780 tcttaataat ggctgattgc aggtcctaga tgaaagacat ttagagagat tatcaggact 51840 cagcatccca tatcagaatc cattctttta tagtcatttt ctgttacatt tcttgggaca 51900 acaccaaaga aatgaccatc ttcattcaca taggctttgt accaaatgct gacaaagatc 51960

cttggtgacc tagatggggg	caggtctaag	SEQUENCEL tagattgcag		ggctgatgaa	52020
tgatctcagc cccttttact	cacactcaaa	ggcaggacag	tccattaagg	ggaaggaggg	52080
cagagttttt ccttaggcca	attccctatg	ccagaacttt	ttagaatgga	agcatttcca	52140
gaggagaaac aaccccaagc	acagttcaaa	gcccctcct	cccaagttca	tttgaaagtg	52200
ggatggttta tctgcaaagg	gggaaaagat	gagggatagg	gacgggaata	tccctaccct	52260
tcagagagtc tggtttcatc	ctgcactttt	actgcacagc	cacaaatgcc	ttggggtgaa	52320
tctacaatat gatacatcat	atggtctaaa	cgtgcctggc	tgatcctctc	taatacttca	52380
ggggtctaaa agggataaca	tgctctcctg	ttactcaccg	actctgtccg	ccatatttca	52440
cccagccagc cactgccttc	acttccgtcc	gaggcctaat	ctgagcccat	gggaaaccta	52500
agaaccccta ccacaactgc	ctcaactctt	gggaatcagg	gtgtatgggg	gtgacaggaa	52560
gtgagcatac attctccaac	ttgatatgtc	agcccccacg	tctgtatgaa	tgtttgctca	52620
cactgtgact gccggccttg	ctcctcaggc	tgcatcctac	cagggagtaa	gacccaagtc	52680
cttcctgctt tcagacaaca	ccaagcctca	tgagtcccca	ctcagaggaa	ggaccagaga	52740
caaactctaa tgttccacta	atacttccct	tcttattact	ttccttgaaa	atcccttctc	52800
cctctttctt tttatacttc	gctaatgaaa	ggtaatgaaa	gggtctggca	cttggaattt	52860
agaattgata catggttttt	aacccgcgga	cgtattccac	aataaccctt	gcatcttcta	52920
ctaagatgtg ggctaggaag	ggaccagcca	gttcccaggg	tcacagtgcc	tcagctgatg	52980
tttcatattt tcagcaactt	tatgttagag	atgtccatca	atcagaacaa	tatggttaga	53040
gaataaacta ataaaagtca	cttttgagga	catgttggaa	gtctatcaaa	agcattgaaa	53100
ttatgcatgc tctgaccagt	cgcatgtcta	agaatttaaa	tatgatcata	agtttaaata	53160
tgaagatgtt tatcacagaa	ttgattataa	aacaaaattg	aaaaaaatag	tgctagaagt	53220
ttgatcatag ggacctcatt	aaatgcatta	tggttgatcc	atgcagtggt	ttgctgaaca	53280
gccattaaaa tgttgtagaa	taattattaa	tggtgtggaa	ggatgctatt	gttgcagtat	53340
gtgaaaagaa caaattacaa	agcagtttgt	gcagcataat	atttttattt	tttaaaaacc	53400
tgtatgtggc ttatgtacat	ataaagacgt	ggaataaatg	cacaaggtac	tcagtttttc	53460
tcagtgaagc ccattttgca	ttttgggctg	ggtaattctt	cgctgtggag	aactctcatt	53520
cattgtagga tgtttacaag	ccctgggcct	tacctcttta	acgccagtag	gcacccccag	53580
catggcaaca agcacaaaat	ggtctctctc	atattgccct	tgaggaaatt	ttgcaactaa	53640
gtaactatta ctgggtccta	gattacagtc	tggattattg	cgttcctttc	ttatttttat	53700
tttctccaat tccctttaat	aagcatgtac	tggattcata	aaaaaacaac	ataaatggta	53760
attacaatat tccgcactgg	ttaaaactta	tgtaaataag	cattctgctg	ctttagccac	53820
aattgcaatt tatgctcctt	ctctttctta	agttcccagt Page		attcattcga	53880

ctgattcaaa agtcatttta gcttgataga ctcttaaaag ttagagttat catttctgct atttattctt tcaattatcc atttgtccac ccatccatct gatccatttt gttgatgcat 54000 gctgtgtata aaatactaca ccagcctggt gcggtggctc acgcctgtaa ttccaggact 54060 ttgggaggcc aaggcgggtg gatcacctga agtcaggtgt ttgagaccag cctggccaac 54120 gtggaaaaac cctgtctcta ctaaaaatac aaaaattagc caggcatggt ggcagacgac 54180 tctaatccca gctacttagg aggctgaacc aggagaatcg ctcgaaccca ggagatggag 54240 tttgcagtga gctgagatca tgccaataca ctccagcctg ggtgacagag caagactccg 54300 tctcaaaaac aaacaaaaa aatacaatgc caagcatcat aaaaaatata gtgatatata 54360 agacctattt gttgtgctct aggcattgac atctagctgt caaccattaa tatgtgtagg 54420 54480 agtctatcta tcaatattat ggactgtgct tgaagacttc ttccccaatc tttttctctt cccattaagt ttgaagtgag gttttctgag tgaagtatca tagtacatac agtctcatta 54540 tttttcaaaa atctctggtt atagtacatt tctttccttt atcccctttg ttcccaacta 54600 54660 tcaaaccatt ttggatatcc agtattggta tccagtatta ttaaaaagca aaacagagaa ctattaacaa aaaaatttgt aggagtaatt ggttgtatgg tatccagtac tattagatag 54720 taaatcagaa aattattaac aaaaatttta gacgaataat ggattgtctt gcccaagtga 54780 attgagtgat ttagttgttc tttcattttt agcaagtaca gctgatcatt tgaggcctta 54840 ctcattgttt gattttgcaa attcttacta ttataaatgt tttgggctct gagaaagctg 54900 ttgtcttaat ctgtttgtgc tgttataaca aaatacatga gactgggtaa tttacaaaca 54960 acagaaattt atttctcata gctctggagg ctgggaactc caagatcaag gcatttgtct 55020 tcaggttcag tatctggcga gggccggttc tctactccca agatggtgtc ttgtcactgt 55080 atcctccaga gggccaaatg ctgtgttctc acatggtaga gagatagaaa gggccaactc 55140 actccctcaa ggcctttcat aatgttacca attccacttg tcagggctct gcccccgtga 55200 ctttattacc tctgcaaggc cccaccactt aatactatca cgttggttat tacgatttat 55260 cacatgaatt tcgaccatac tagttgccat cctttcattt tcatatatcc ttaaaacttt 55320 gcctttctca ttttaatgta ctttatccac agtatgccaa cttttcgata cttttgttaa 55380 cctgtctgac gatatatagg aaactgtaaa agtgcagttt ttgatacact ctttagctgc 55440 ccgtttactt ctactgtcgt tagagaaccc catccatagt gcatgtgttt attttgtgta 55500 tgaacaaaga ctttatatat agtttgggtc atttttattc attagtgctt cccttataat 55560 ctctgaatac cattttatta gtacatactg ctattcttaa tagtaactag catgcctgat 55620 catcccaaat gtctaggttc acattttaaa ataagttata tctttgggct taacagttta 55680 ttgaaaggta acaaggattg agtcatagtt gtatgttttt ggaagtagaa ttcaactgta 55740

		CEOUENCEL	TETTNE		
aatagaaatt ggttgtttag	atctcactat	SEQUENCEL atatgaaaaa		taggagaaaa	55800
tctccccaaa gtacccattt	ttcatgtgat	aaatatcatg	aaatgatttg	agaaaaaaat	55860
gtatatttgt tacagctaac	aaatatttgt	gttttttatt	cttcatggag	agaatgaaat	55920
ttcttctctt ctttacacat	ttctttttct	tattagaaac	taattggtgc	ctttataaaa	55980
attaactgca gagcactaac	gtgtatatat	aagtattatg	tagggtgtag	ggtatgttca	56040
gggtatggtg tgtgtgtgtg	tgtgtgtgtg	tgtgtgtgtg	tgtagctgtg	tgtgtatata	56100
atgaaatata tggtagtgtt	gtttcagaaa	tctgcttggt	cttcccagag	ttcattcatc	56160
ttataaattc atctacattg	atctctattt	ttggaatcca	tgaaatgttt	tttggcagta	56220
cttcctttaa tatagtgtgc	tggaaatctg	gaaatttcta	gccagattag	ttacaaaaaa	56280
ttagccagtg gttttgcact	ctctatagaa	tcaaggccca	aggcctactc	ttgttactca	56340
gggccttgtt ttatctggcc	tctttctttt	cagccatata	gctctcaaat	actcaacaaa	56400
attcttcatt ctaggtagac	aagtatcttc	aaaatacttc	ccaattatct	aataactgtc	56460
ttaccactaa gaaggctttt	atgtctcctg	tctgaatttt	atccatgcaa	aaaagtccag	56520
cccaagcctc cagaactcca	aaaagttatc	cctaactgct	gaaacacagt	aatttcacta	56580
tgtgaaattt cactttggtc	tcctagcatt	tgcagatata	ccatacatat	ccttgatcct	56640
tttcctttca taccttttat	atctaaccct	taagctaata	attttaccta	cactgtaatt	56700
caaaatgtat ccccagtctt	accatgtctc	ccttctctac	tgttaccacc	ctaggctagg	56760
ccttcatcat ttctcacctg	gactccttcc	ctaacctctg	aactgatctg	cctgcttcca	56820
cttagacacc caacctagtc	cattcttgag	cagtcggaat	aattctttta	agaaagaaac	56880
cagatcacat ccccctctgc	tcccaaccat	ccagtgacct	cttatcatac	atagaatgaa	56940
atgcaaatct ttactgtgtt	ttaaaggccc	tacattatct	ggccctcagt	aacttcttac	57000
ttcctatccc ttttctcctt	gtatgccacc	ctccaactac	actctaacta	cactgtcttt	57060
ttccctgttc ttcagacctg	ccaaccatat	tttcactgct	caattaatat	gtagaaaatg	57120
aattgttcgt taaatgtaga	ctgtttcctt	cttaaagcaa	agataaatga	cattgtcttc	57180
aaaaacaact aactgcccag	aattcctgat	tttaatttta	aaaagacaaa	ctgcaagaat	57240
gtgttaaaca gtaaggaaac	aattcactac	ttcagaattc	tatatgattt	cactgcacgt	57300
tagtaatttt gtatattata	gaatatgagg	gtattctaat	aaacttaact	ctatgctgta	57360
tacttatcat gatagctcat	tttcttatat	gtttataaca	gcactactta	ttgtacatgg	57420
atacgtggga aataaattaa	ttttctcctt	aagaacaaag	caaccatttc	actcatgaga	57480
taaatcttga agatttaaaa	actacttata	attaattata	cattattcat	ataatgttaa	57540
gtattttctt agtaaaccac	ataatttaga	atggcaattg	gacagatggg	cagaaccaca	57600
tgcatccact attaggcagt	tggtgagcat	aagatgccag Page	aaagaagatt 32	aggaatatca	57660

aggcagggag cttccgatcg ctcttgaaaa cattgaccct tcactcctca ctctccacga 57720 57780 tgcatttcct ttgaaaagta atgccttcca aaacaaagtt ctctgtttta tatctaaact tactcaatag tttctcatgg ttattgatat ataaaaaata aagtaaaatg tttaggcaga 57840 ccaaaagaag aatttccccc tccctctgcc ttttatgcca aggtgacagc tatgaaatgt 57900 acagtacgtt tcctctgcaa ggaatgtagc agtgttccat tgcaagaaga tgagaggag 57960 agaaaggttg cacgctgagg aatatagtgt catttgtcac tgcctagact catcagctgt 58020 gtggaactct gagaggcacc aggcttcttt atttattct tcagaaactt cagcaaaaaa 58080 gatttcatta ggagcagaga aaaatgtgaa aaacgaatta gcttttgtga tggggagtag 58140 tcatctctga atattgatca agattaagag ggttgtcttc gtaacttctt ttatccatag 58200 58260 tctatactga tttaactaga aaactaattt caggtggtat ttcgggtgtg gcagatcttt atagtaaatg aagaatctag tcaaatctac tgaaaaactc tgcttacttt aatgtttgat 58320 58380 ctggttgaaa ccattttagc ttaacaatcc ttcctctgaa acagggaatc aattgatatc ctacagcaaa attatgtgga agggccatta gcttcacatc caatgcaaat tttgcctgtg 58440 tttactcttc cccaatccaa aatatatcag atcctagatg ccagtgaaat cgtttgagct 58500 agatggcttg agggtcatag ctttttcat ttcctgttct cagacctctt ataattgata 58560 gaataaaatc agaagagccc tagagctgtc ccacctattc tgcctcacaa aagtagaagt 58620 aatggcaacc actatcatag ggatcatgct cacctttttc ttaccagaca aatttggata 58680 ttagcttgaa attaatacct tccttaaaat gttggaattt ggttatatgc gaaattttgc 58740 tctatttatt cattatattt tgtatggaat tatttttgcc ctatattttc acttaagtgt 58800 tctctaccca agattttaat tgaacccaaa tcagccagac acacagacat ggattttgct 58860 58920 gccaccaagg ttaattcttc ttttaaagtt aacttttaaa atttggtaaa atatagcttt gaaaatttgc attcgtctag tgtttgttat gtatttcccc cttttgtttg attatatgtc 58980 tatatttttc ttgtagaaat tgatttttaa cctgcttttt atgttagctt ttatgagctt 59040 59100 ctgtctgaat tctgaatatg tctttcttaa tgtcttctaa atgtttcttt ctggattatt aaaagattta ttaggctttt aataattata tttgttacct tagggaatgt gtttgaaaat 59160 attttaaatg gaattgccag ttaacacagc attgaacttt ttcttgttag agatacattg 59220 ttttctaggc attttattgg gagagaagtt agtatgatat aatgtctttg gctgatatta 59280 actettetaa gatgeattgt ttetgagaac accattgtet gattteatte agggaaattt 59340 cacacaagcc agtagagtca atacttttt caagacctgt taattgatat atataaaaac 59400 ttgccattgt ttacatgccc atttcagatc ctttatgtga cctaagctag aaatgcattt 59460 taacagcatt tgttttcca aaaatattta tttatttatt tattatagag acagcgtctc

tctatgttgc	ccaggctggc	ctcgaactcc	SEQUENCEL tgggctcaag	ISTING caattctcct	gcctcggcct	59580
cccaacagtg	ctgggataca	ggtgtgagcc	attgtgccag	gcccttgttt	ttatttttt	59640
taaacattgt	attttgaaag	gggtttgaag	gtgatcccta	gatagcaacc	agtaatgatt	59700
cgagcagcaa	aacaatctaa	aaagtaattt	tataagaaaa	tgcagaacat	aaatgagccc	59760
ataaaaaatt	atattaggtt	ctatttacat	tactaccttc	tttcacatgt	aatatttcac	59820
taacatttaa	tgaatttctg	tgcagtgcca	tataccatta	tgaattctag	gatagaagaa	59880
tgagtgagaa	atgttcttag	gccttaggaa	gaaggaacaa	gcatctctgt	gtaatagtta	59940
tttcaactct	tcttttacac	ctcattccca	tattaaatct	cagaaaagct	aaagtaatag	60000
ctatcccaga	tctattttag	actccagaca	cttacttcaa	tgtcttgttc	tccttatcag	60060
actggaatca	ttccaaacct	cttaacttct	gggcaaccat	gataatgcga	cagaaaggac	60120
actaaatctg	tcgcaaattt	atcttgatat	tctatccagt	cttacttggt	actgaaggtc	60180
acaagtaaaa	taaggtggtt	gttttttgtt	tgttttttt	tttttttga	cagaagagaa	60240
aagaacactg	tgagcacaga	gtgaatgtct	aacattgatt	cttgagtagc	aggaattctc	60300
tatgcgagag	gatctctatg	caaaaagatc	tcatattcta	gcacaattta	aggatctcta	60360
tgcaaagata	tcccatattt	tagcattatc	aataagctat	ggggtaatat	attgtatgtg	60420
gtgtggcttg	aattctagaa	atttgatttc	tagaaatggt	ccctgtagtt	aaggatatat	60480
aatgtggccg	tctccagttt	tctatgagga	ataggaaaat	actatcatta	ttagctgtgt	60540
gaccatggac	aacttgcttc	gttcttcagt	tgcatcatct	gtataaaata	agaataagaa	60600
aatttacatc	tgcaaggtgt	gatggagatc	acatgggata	attgtggtcc	cagagcctgg	60660
cacaaaaggg	cttaatattt	ataatcctcc	ccatttctcc	gtatactcta	aaggaagttt	60720
attgcttatc	aaattgtgcc	gtggttagtt	gtacagcttc	cctgccaaat	tgtaaactcc	60780
aacactaatg	tgacgttaca	ttttatatag	tgctatgatt	ttcaaattgt	ttgcataatt	60840
tcaaatacac	agtaaattgc	tttttattag	tataattatt	gctattgtca	atattattat	60900
tacaacagct	tcacagtaag	atgggcagaa	aaaaatttaa	tttccatttt	acaaatgcac	60960
ttttgaggct	cacagaagtc	aaatagacca	aagtcacagg	gctagtgagg	gacccagaag	61020
aaacaaattg	taattcactg	attccaagtt	cagtggttgc	cttactgcat	cataaaggct	61080
attacacaat	ccaggtgtat	catatgattc	ttgtctatat	attcatacat	atcagaaaaa	61140
gtgttctact	caaaattgct	agcaatcaac	agatactgat	agtcattagt	acttaaatct	61200
ttatcaaatg	aaatattaat	acccatgaaa	gagaggacaa	tgaaaggttt	gtatcatttg	61260
tatgtcacaa	gtcaactttt	ttcaatcact	cattattagt	ttaactgtaa	aaaattattt	61320
acatttagcg	tgaaactttc	ctgtattctc	aacatatttc	cttcggtaga	aaagcaaacc	61380
tccagttctc	tgttctttgc	ttggatactt	gccagtttgt Page	aactcagcta 34	tcaaacagta	61440

aagctcacaa aacacttatt aaaatgacta aaatccaaaa caccaagagc acagcatgct 61500 ggtgagatgt ggagcaacaa gaactttcat tcattcacta atgctggcaa tacaaaatgg 61560 tacagtaact ttggaagata ggttgacaat ttcttacgaa gctaaactat acttaacata 61620 tatatttgtc cattttcaca gtgctaaaaa gaagttcccg agactgggaa atttataaag 61680 gaaagaggtt tatttaattg actcacagct cagcatggct gaggaggcct cagaaagctt 61740 61800 ataatcatgg tggaaggaga aggggaagca aggcacctac ttcacaaggt gacaggaagg agaatgaatg caggaggaac taccaaacac ataaaaccat tagctctcgt gagaactcac 61860 tcgttatcat gagaacagca tgggggaaac agctctcatg atctagttac ctccacctgg 61920 61980 tctctccctt gacatgtggg gattatgggg attataattc aagatgagat ttgggtgggg 62040 acacaaagcc taaccatatc accatatgat ccaaaatcat gctacatgat attcacccaa aggaaatgta aactgtgtcc acaccaaaac ctgcacatgc acgtttatag cagctttatt 62100 62160 cataattgcc aaaacttgga agcaaccaag atgttcctca ataggtgaat gaacaaaaag 62220 actggcacat gtactcaatg gaatattatt cagtgataaa aagaaatgag ctatcaagcc acaaaaacac atggagaaaa cttaggtacg taagccagtt tgaaaggttg cattctatat 62280 gattccaata tatgacattc tgaaagagac aaaattctgg agacagtaaa aagatcagtg 62340 62400 attgcctggg gctctgagaa agtgcagagg gatgaatggg tgaagcacat ggcatgttta ggacagtgaa actattctct atgatactgt catggtggat acatgacctt atacctttgt 62460 62520 taaaactcag aattttacaa tacagagtga attctaatat aaactatgga ctttagttgt aataaggtat caatgttatt tcataagttt taataatgta ccacactaat gcaaaattat 62580 aataataggg gaattggggg aagggtaatg gagtatatgg gaatgcactg taatctcagt 62640 62700 acaattattc cacaaaccta aaacttcttt caaaaataca agctattggt caggtgtgat ggcttatacc agtaatctca gcactttggg aagtcaagac cctcagatca cttgaggcca 62760 ggagttcgag accagcctgg ccaacatggt gaaatcctgt ctctactaaa aatacaaaaa 62820 62880 aaaaaaaaga aagaaagaaa agaaagaaag aacagaagaa atgaaagaaa ggaaagaaag aaagaagaaa agaaagaaag agaaagagag aaagaaagaa ggaaagaaag aaacagaaag 62940 agagaaagaa agaaagaaaa agaaagaaag aaagaaagaa agaaaagaaa gatgcggttg 63000 ctcatgcttg taatcacaac tactcgggag actgaggcat gagaatcgcc tgaactcaga 63060 63120 aggtggaggt tgcagtaggg tgagattacg ccactgcact ccagcctggg tgacagagca aggctctgtc tcaaaaaaaa aaaaaaaaag ctattaaaaa tatgtaaagc tcagtctaga 63180 tacagtacca gaatagtagg aactttattt cacctgtcct acaaattatg gttgtgtgcc 63240 acttgggtaa aactcagaat ccaaatatgt gaatgtaaga tttatgggga aattatttgt 63300

			SEQUENCEL			
atttcaaaat	aatccttaat	gaatgcactc		agccattaat	aaagcagtta	63360
atgtttcatt	taattataga	ttaatgtaca	taagatatgc	caggaatgca	attaggaact	63420
gggaaggggg	tgttattcta	ataacttcca	catagcattg	tgagacattt	tctgctttct	63480
tcaaatttca	tttaattaca	ttttaaacaa	atatttttgt	gagcctatta	tatagtcctt	63540
cgctagcact	gaggagacat	gctttgtgac	cttggtgatt	tcacattcaa	atttcccttt	63600
cacctacact	cttccttgtt	ttttcatgcc	tgtgtagatt	gtaaattctt	cctcagatta	63660
agacatttta	ttcacctttg	taacatccac	agtatctagc	acaatcagtg	ccttcaaaaa	63720
caattggcct	caagaattga	ttgactcaat	gagtgactga	aagactaaat	taataagtac	63780
acatctattt	gtacttccct	gcttacttat	aaggtatgac	aatgaaatac	tgagacagtt	63840
atacattact	tacggactca	atctcatttc	tttacaatct	ctattcttct	tttttgagta	63900
taatgttatt	ttacaattcc	actaacttgt	cactctttat	tataaattca	tatctccatt	63960
tcacctgaga	ataataaagg	caaggaagta	ttttaaatga	tcttgttttt	tataactagc	64020
attcattgag	caaatcaaag	tatgaaaata	atataggtgt	cagtgattat	tataaagttg	64080
tatgcacaaa	acattccaat	gattggggcc	aatacagaga	aaacatctca	atatttggaa	64140
ttttgctttt	ctgtaaatac	tttgatatgt	acttacatca	tatcaattat	aactcctgct	64200
gaaaacaaac	agtgcacaca	aatttggtag	ttggaggaga	ctttataaag	ggactaatta	64260
cgaaggttta	gaccgggtta	ggaaaaacac	atggaatagt	gcaatacttt	aggatggcaa	64320
cagcgagcac	cgttataacc	actaggccaa	aatgaactaa	atgaacaggg	agattaccat	64380
ttatcagaaa	aagagggaga	aaggaaggag	agatgaccaa	gcaagtccta	tgtgaagacg	64440
gctgcctgac	ttgagctgtg	tgatctttgg	actgatacca	cctgcctgca	ctggcctagc	64500
agggcgagaa	tagtcaatat	ctggaaaatg	gatcacctga	ccttactttc	ctccctccct	64560
gtttcctctt	tgtggtgttt	ccactggcca	aactcacagc	gtagacaaaa	ggagtgcatt	64620
gatgtagcag	tggttctaat	ccagggccaa	ttgtgctccc	agggaacatt	agtggttatc	64680
acagctcagg	ggaggaaggg	agaggagtgg	agtgctacta	tgattcactg	agggatttt	64740
ttaaacatct	acaatgcaca	ggacatcctt	ccacaacaaa	gtatccagtt	aaaaaatgtc	64800
attactgcca	aggttgaaaa	accgtggtgt	agtcagtaca	attcatcttc	tccaggcaca	64860
gtgcaggagt	ggggtggagt	gtctgaaggg	gaagaaggaa	gaaaccagca	caccccacaa	64920
aagtaaccaa	tgcaaatacc	aaataggaaa	agacagcact	taaaatacaa	aagtctcagg	64980
aatatatctg	atagtgtttt	atggaattta	ttaaaattta	gcctggagtg	agtaatattt	65040
agcaagccag	gtttgtcttt	agagaaatcc	ttgtggggtt	tatacaacga	tttattaaca	65100
aagggcacac	acaatactca	tattacagtc	agtctggtta	tgtaaaacat	gggcaagaat	65160
gtaacaggac	aatgtgatgt	attcacaaag	gattttagga Page	ctacacagat	aatcctctaa	65220

tgctttcact	tacgtactat	gaaaggctat	agtttgcata	gtgatatagc	cacgtaagat	65280
agtaaacttg	acattcatgc	agctatacat	gtttgcacac	accaggatgc	atgccctttc	65340
tacctggttg	atttttatt	cttttattaa	tctctaattt	attccccaga	acactctcca	65400
taaaaacttt	ctcacaactt	aaatctttaa	tctattgtgt	ggatttctga	ctcattctcc	65460
aagcttttcc	tcttccctcc	gcaatgcctt	atagtcttat	gactatttat	ccctttgcct	65520
acatttctag	ccagatctct	tgcctgatac	acactctcat	atttctcttt	gcacgctaca	65580
catttttatt	tagatatcac	actactactt	tgatttcaac	aggtctcagt	ttaacttaat	65640
ttttccttca	agcaaggagt	cccttcatat	cagttatcac	cattggcacc	agaattttc	65700
ttatgacttc	ccatgaccta	caatataaac	catataaatc	actgatgcct	ccatagttcc	65760
ctccctctca	aatttagcca	taagatgatt	ttaggatcct	tgtttttcc	aatctctctt	65820
tcattctctc	ccccatctct	tccattatga	aggtttggat	aggacacaac	tcatgcctag	65880
attagtgcaa	tagatgctga	gcctgtgcag	cggtagttta	gctttctctc	ctggttaact	65940
ttaactgcca	catatatcac	ttcacacgtc	atttttcatt	caaacgtatt	taactggctc	66000
ttcattcata	agaagctgga	atttgtcgtt	tgactgatat	tttaaagatt	ttatattttt	66060
tctccatcct	cgttctaatg	ttgtatcttg	tgtcatttgt	tcattcataa	acttaagact	66120
tagctaacca	ctgagcatcc	aggaaattca	gtatctatca	tgtgaattct	ctaatactgg	66180
ttgatccatt	gtcaccagag	catagcaggc	ttctcctgcc	tttatgtatg	tttgtcatat	66240
agttcatgcc	taaaattctt	tcttaaatct	taaattccta	agatacacac	ttttgcccaa	66300
gatcacagta	atctctgcca	taatctctgc	tggaatctgt	tcactgtgtt	gctcctgctg	66360
aacttcttac	agatgacttt	ttttcttttt	ggtttccctg	gtatctagta	taatttctta	66420
tataggtact	caataaatgt	ttcctgttga	tctctacacc	tactctgtac	aataccatag	66480
tgactagaca	catgttgcta	tcaagcattt	caaaagtagc	tagcctgagt	tgagatatag	66540
gggtaaaata	cacaacagat	ttcaagacat	attatgaaaa	aaacccataa	aatttctcag	66600
taatttttt	atagattaca	tgtagaaact	ataacatttt	gaataagttg	tatcaaataa	66660
aatataaaat	tcacccggtt	ctttttaatt	tgttaaatgt	ggtggctaga	aaatttaaaa	66720
ttacataatt	ggctcacaga	ataattataa	tggatggtat	tgctttagat	caagtttgtc	66780
taacccgtgg	cccatgggcc	acaagcggcc	caggatggtt	ttgaatgaga	tccaacacaa	66840
atgtgtgaac	ttccttaaaa	cattatgaat	tttttgtttg	ttttgtttt	gttttttct	66900
catcagctat	catgagtgtt	agtgtatttt	atgcatggct	caagacaatt	aattcttctt	66960
caaatatggc	ccagggaagc	caaaagactg	gacaaccctg	ctttagatag	taaagcatat	67020
gagtagttaa	tgtgtactat	aagcagtgtg	atctgataga	ctatttaatg	ttgtttgatg	67080

gtacattatt caagtcgatt	attatgtcta	SEQUENCEL cctatgcagt		taatgagaga	67140
gggcagcttg attacaggtc	ttatcttttg	actaacttgc	taggccacct	gagaaggacc	67200
caaattatct gaatgcttaa	ctcaactaat	ttgtattcac	ttgaagaatt	tcaaggatgt	67260
ttatatgcca tcaacttgct	ttaaattttt	tctctcagtg	aaaattttc	ttaaaatgag	67320
tatgtggtat tcaaatttat	ccttgttttc	tatgattatc	ttttcatagc	actgtggttt	67380
ccaggaacct tttttttt	gagatgcatt	ctacatgtaa	ctattgcaca	gtttgcatgt	67440
agtaaggttc attattcttc	tacttttcca	aacacctggc	atgtttactt	gaggttggta	67500
caccttgtat cccagatttt	gctgtttta	acctaaatat	tgaatatttt	gattaaacat	67560
tatggaaagt ttaaatgggt	caagaaaaat	agcttttctt	cccatgaaga	acaatacggc	67620
ataggagtta agagcataga	tttaaagtca	gaaaacctgt	gctgcctact	tgtgcaaagt	67680
cacttacatg ctgtacttct	gtttcttcat	ctgtaagttc	tacccctagg	tatttactta	67740
agattaatgg aagcatatgt	tcatacaatg	acttgtacag	aattattcac	gatagcatta	67800
ctcttaatag ctctaactgg	taacaacaca	ataatcaatc	aacaattgtg	ctgtattcat	67860
acagcagaat actacttagc	aacaaaaatg	gaatggacta	ctgataacct	caacaacatg	67920
gatgaatctc aaaactatca	tgctgtgtga	tgccaggcac	aaatcagtac	atactataat	67980
tccagaaaag acaaatgtca	tccatagtaa	caacaagatc	catgcttgct	ggaggtagag	68040
gcatcagttc agtcattcag	gaagctgatt	ccaagatggt	gttagaatta	caaccatcca	68100
caagagattt attgcaggca	atagctatga	aaggtagaaa	gagaacagga	gaaaaaccag	68160
gcaaggaaaa accacaatgt	agttgtgata	tcacttcaaa	gggaggcaga	aggaaggaga	68220
attgggtagg aatagccaca	gattacagtg	cagttacaag	aaagtcttgg	cttccaacaa	68280
aggttacttg ttgaggagtc	atgcattagg	cagacatgtc	tgggctgtag	tttccttgct	68340
gctcccagtc attggctgga	ggccagtctg	ggttcctgtg	ctgtggtgga	tcccattgct	68400
gctgcagcag gaggccaata	gcactcctgg	cagctaattg	gagagaaaag	atccaagagg	68460
tgtaccttca tggctacccc	catggggctg	gggtggaggt	ggaggagaag	gagaaggaat	68520
taactagaaa aaggcacaaa	ggaaaattgg	ggaaaataat	gaagatatat	gatttctcaa	68580
ttgtggtggt cgttacatgg	gtttattaat	gcatcaaaac	tcaagaaatg	tacatttaaa	68640
atgagtgcat atgattgtaa	gtgaattata	cctcaatata	gttaattttt	taaaaatcat	68700
agatttcttt atatttaatg	catgaacata	aacctaagac	actcctccac	tccaaaactt	68760
aattaccttg tgatcagcag	agcagaaggt	actttgtgat	atataggtag	agaagatgaa	68820
gtcttgtgac atttaacaag	ggacaggaaa	atggaccttg	tcctaagtta	ccaaactgca	68880
aaaatatcac ctacaaaggc	tattcataac	atacattttc	aagggggtta	caatatttgc	68940
ctactataaa attttggatc	tgtaaagggg	ttaaattatt Page	tgtgcagggg 38	aataaacatc	69000

			SEQUENCEL	ISTING		
aaagaaacat	taagaggtcc	agagaagtaa	aataggaagg	gtcttttggc	tagaggagat	69060
atttaacttt	cagaacatgt	ggaattaagt	tgtattgatt	atgatctgat	cttcttcccc	69120
ctaaatttga	tcctcttcct	gtaatctatt	gtttccatca	tcttcaactc	ttccctttcc	69180
ctctcccttg	tccctcagtt	ctagtcaatc	acaaagtcct	acagtttcac	tttctgtata	69240
ccttatttct	ggaattcatc	tctagacttc	aaaatatata	tatatatatt	tttttttgag	69300
atggagtctc	gctctgttgc	ccaggctgga	gtgccgtggt	gcaatctcag	ctcacagcag	69360
cctctgccac	ccaggttcaa	gcgattctcc	tagttcagcc	tcctgagtag	ctgggattac	69420
aggcatctgc	caccacgcct	ggttaatttt	tgtattttca	gtagagatgg	ggtttcgcca	69480
tgttggccag	gctgatctcg	aactcctgac	ctcaggtgat	ccacccgcgt	cagcctccca	69540
aagtgctgga	attacaggtg	tgagccactg	cttccagccc	aaaatatctt	aagtagataa	69600
ttgcacgact	aatctctgct	tttctctccc	agcagccttc	caaattcatg	tctcacagct	69660
gacagagttg	ttcctgcctt	cagattcatg	acctggctct	gtgttccagc	tcaggctttc	69720
tctctcatat	cacctcttgc	ctctctgttg	ccccatatt	ttcccctctg	gttggttggt	69780
gctcctttgg	aaccctctgc	atatcttttc	aagaatatta	tgacttatta	tgcctataaa	69840
ctttgtttaa	ttatttattt	ctaaaatttg	acagggaact	ttccgaaggc	aggtattgtg	69900
tctttctcat	ttaaaagcaa	attctcgcct	ggcatggtgg	ctcatgcctg	taatcccaca	69960
ctttgggagg	ctaaggtgga	cagatcactt	gagcctagga	gttcatgacc	agcctgggca	70020
acacagttag	accaaaaaaa	aaatatatac	gaaaattagc	ctggcatggt	ggcacacccc	70080
cgtagtctca	gctagtctgg	tagctgaggt	gagaggatca	cttgagcctg	gatggttgag	70140
gttgcagtga	gctgtgattg	tatcactgca	ctccagcctg	ggcaaaaaag	taagatcctg	70200
tctcaaaaaa	aaaaaaaaa	aaaattagtg	aatcctcagt	gtttaaaaag	tccataaaca	70260
tactaaacat	agaagacctc	caaatgaaat	taatcaatta	ttatttagtg	ggttgcttct	70320
cttttgtttt	aatatagttt	taacaaagag	taaaagttat	gatcttttta	tatgtaaaat	70380
aaataatgcc	gggtttgaca	taaattttag	gaaaactaga	gacgctactt	cctaaaaatt	70440
ttctttctat	aatcttccta	aatatttttc	cataaagtac	aaaataatag	aaaaaaatta	70500
agagattgag	tatcctttca	ggaagtgata	tgacaaatag	ggttcgagaa	ctatttgaat	70560
tctcaccact	tttcataagg	gcagatctca	agttaaattt	ttctattcga	atttaaatga	70620
ctttcactgg	aataccatta	cagaaaagct	tctgtgttta	gatggcaata	tggagtttct	70680
tttcttggaa	tattaattga	aggagaagtc	ttaattttt	aagtctatat	ctccgtatat	70740
atttgaacct	attttatatg	ttagtccttc	tctttagtaa	ccttcatcca	cagtgaacaa	70800
gatttaccct	tacctttaag	cagtagcggc	tactttatgt	gaagtgaaca	gctgctttt	70860

ttatctgcat	ctagacatca	agtagtccag	SEQUENCEL agtcctttct	ISTING aacaccctag	caatagaagt	70920
aagaatattt	tgaccattcc	atgacttgat	gatacttcta	gtaataatac	tgtattatta	70980
aaaacaaaca	aacctttgtg	cagtggtaat	tgaagcagtt	ccttgggaac	atgtattaag	71040
tactttttag	cagttaagtc	cactctctgt	aggttaagga	atatttaaat	aaaataatgt	71100
ggcaaatgag	ttcaagatga	taaatgcgat	gagaactaaa	acagctttaa	ttttatgtgg	71160
gaaataaata	gaggaaaagt	acattacagg	gctcctggac	ttatttcttt	cttcaaagtg	71220
tttctcctag	cgaatattat	tactattttt	tctcttaagt	aaaaaataca	caaagtatga	71280
atctacacag	gataataata	ttgaagttaa	ggatgatgtc	tcctccttca	ctctccaaaa	71340
tactatttac	ttggcttcat	ggaaatctct	ctcactccaa	ttccaccgtg	tcaactgagg	71400
tcttctgttc	tttctctccc	tatagcatat	tcctgttaca	taaatcctaa	actgtgtcgt	71460
gttagtcaca	cactgtaacc	tctagataag	cgcctgtcca	gaggttctca	atcagagcct	71520
tgcaaatatg	tattaaatca	atgggtcatc	ttcagtgtct	cagtgggccc	ttggatatgt	71580
tttgcagact	gctgtgagta	tgtagggatg	tccagtatcg	agggaagtgt	ggatggcttt	71640
cattggttct	tatagggctg	aagaacacat	agagcagtaa	gcacttctac	tgtagggaga	71700
gatcgagctt	ctcccatccc	cactgctggc	accaccacca	ccctacaccc	cattttgagt	71760
tctgaaagtg	aatccttgag	aaagaacaca	caaaacaacc	atcataatag	tgggcacagc	71820
tgtgggtggt	agaataacat	tcccaagctt	cttttcctac	acatgattaa	tattaattca	71880
gcaaacattt	attcagctcc	tacttttaaa	caggcactat	tctaggtact	aaagacatag	71940
aggcaaagca	tacaagactc	tgcctttgtg	aaacaattaa	gaaataagta	aaaagaaaag	72000
aaacagaaaa	ggcaatttgg	atagtgtcag	gtgctataaa	gaaaacaaaa	tgccatttta	72060
ataaataata	ataatacaat	gttttcatac	tatgtgctag	acactatgct	agtaggtatt	72120
tatagacata	acctcaatta	atcctcaaaa	tggcatgttg	atatcaatac	cccaagttta	72180
catatgagac	ttaagatgtc	tgagtatatt	ccccaggta	acaattaata	tgcacaataa	72240
aactttttgc	tcattcattt	attaacctat	gttgattgag	tacctatttt	gtgtcaggca	72300
tcattttaag	gcacctggat	atagttatga	acaaacaaat	aaaaatctct	gccctcaaat	72360
aattaatatc	tcacagaggt	taggcaaaat	ataatcagaa	aataagtata	acgtatagga	72420
tgccagatca	tgaaagaagc	tatgaatggc	atcaagaagc	tggaaaaggc	aaggagacag	72480
attttctcct	agagtctcca	aaacagaaca	cagtcctgcc	gacaccttaa	ctttaggcta	72540
gtgagacccc	tattggactt	cagacttaca	atcccacaat	gtaataaatt	tgtggtaatt	72600
cagtagggga	acaatagaaa	actaatacga	tatcaaaaca	aattatatca	tagaacaaga	72660
aaatgtaatt	gtgacaaata	atacctacaa	aaatgttgta	aatgctaggc	aaataatgtg	72720
tttaaagcac	ttaggccaat	gttcaacgta	aagtaattca Page	tgctataata 40	tcatcatcat	72780

cattaccaat atttaggggc tctaacaaat gatgtacgtg taagcagatg taagaaaatt 72840 72900 tccttgctga agaggaggta ttaatagagt atataacaat agataacaaa ttccaaataa aggcaaacta aatgttttat tggattaaat ttaattttaa aaactacaag aggccgggcg 72960 73020 cggtggctca cgcctgtaat cccagcactt tggaaggctg aggtgggtgg atcacgaggt caggagatcg agaccatcct ggccaacatg gtgaaacgct gtctctacta aaaatacaaa 73080 73140 aattagctgg gcctggtggc gcgtgcctgt aatctcagct atttgggagg ctgaggcaag 73200 agaatcactt gaacaaccaa ggagtcggag gttgcagtga gccaagattg tgccactgca ctccagcctg gcaacagagt gagatcccgt ctcaacaaca acaacaacaa caacaacaac 73260 aacaacaaaa ctgtgagatc catggtgggc ttttaagagg aaaatgcaag ctaaggtttg 73320 73380 tttagactct gagtactgca tgtgtaaaaa taaaggcatg atgaaaagat caagagatta gagtgatact ttttatctac tagtgtcaga gtcatgacca ggggattggc tatgagaata 73440 73500 cataagctgt gccaggagta atccaaggag attgtttcaa tttggaagag tgtccacaga 73560 atgattctca tactagacgt tgggctattg taaagaaagt tggtaggtac tccatcgcta ggatcatatc agggagaaat tgaacaggat ggccctaatg accctgttgt acccctagct 73620 tatggattag gcaagtcact tctactcgta taccctgttt ccccatttgt aaataagagg 73680 atgtgttact ctaaggatct ctaagattct ttgcagttgt taaattgcat agctctccac 73740 tgattccatg gtggaaattt gctattctat tacaaatatt ctaaatgtat gagatatcag 73800 73860 acatactcat ttaaaaaaca aaatacaaaa aataagtatt ctacaaataa acacagataa tgtttaaatt ctatatgtct ttgtttctct tcagaagcat ccaaaataca aaccatctaa 73920 gaggcaagaa aatgtcgtga tgttcctagt gcaagttaaa aagatttgct ttcctcaagt 73980 74040 cggaaagccc ttctcatttt tgaggttttt ttcttctttt tttttcaag tgaaagcatt ttggaggagt caatatccat ctttaaaggt agccaggtca catgtataca tatgtaacta 74100 acctgcacaa tgtgcacatg taccctaaaa cttaaagtat aatttaaaaa aaaaagaatt 74160 74220 taaataaaaa aagaaaatca gagagaaaaa aaaaaaagat gcatgtgcac cctgatacta ccatccatag tgatacggtt tggctttgtg tccccaccca aatctcatct tgaattgtaa 74280 cccccatgtg ttgagggagg gaccttatgg gaggtgattg gatcatgggg gtagtttctc 74340 catgctgttc tcatgatagt gaatgagttc tcataagatc taatggttta aaatcatggc 74400 actteetttt getetetett teteetgeca tgtgaggtgt geettgette ecetteeeet 74460 tctgctatga ttgtaagttt cctgaggcct cctcagctat gcagaactgt gagtcaatta 74520 74580 gtttccagga cattttcacc tgaaagaagc attgtcatat aacatagaag caagaaatcc

agtagtgggg	gttatttaaa	aatagctgga	aaatttcaat	cagcatgagt	ttgaagcaac	74700
aatttatcat	caccttttat	ggtgggtggg	gttaagaaca	tttcagcggg	caaagtggtg	74760
gtgatgggga	agagacacca	ggggaggtga	ttcccattgc	attgctttgt	aaacagaggc	74820
acaggttctt	catttttgtc	acacaaaatc	acagctatgc	agaatttatt	aatttattct	74880
tctgagacaa	gaaaaaagcc	accaaaggaa	accaacagct	tgctcctctc	acactggggg	74940
aaccgtatga	gagacttatc	tatccctgac	tttaattttg	acctgaggag	agctcctctt	75000
aaggaaaaca	aattaattca	atgactatac	tacttaatca	ttgaccttta	tttaataaga	75060
gatttttcca	taggatatgc	tgagctgtct	cacttacatc	agttgtgtct	cctgaggtgg	75120
gtgacaggag	accacaaata	ttgcatagca	cacaaatcgt	taatagcagc	tgtataccaa	75180
accattacct	aaatatgtag	agtacaattc	attctcacta	atgtcagaga	gcatgctata	75240
aaatggtgaa	tccggacagc	tgaagatact	gaataataac	ctctattttg	aacaagttta	75300
cagtgttcca	atcagtaatt	aaattgatac	ctgatgaata	tatgtgtgtg	tatgtattca	75360
tagcagagat	ggttttcctg	agataaggat	tttgttattc	ggataggctg	ctgctggaat	75420
tgtccttcta	cccttgtttc	tttgtcctta	gtcatcactc	atacctcttt	ccactcttct	75480
gccatcactt	ttgtcaccaa	agtcatggtc	ctttccccgc	cgattgctgc	tgcaggtcta	75540
gggcaccaag	acttaggcag	cactcaccat	gtgccaagaa	ctggaccaca	ggtaccatcc	75600
agcattgctc	atggagactc	tgtccctttc	tgtaggacac	cctcctttta	gctagcaacc	75660
cctccaccac	ctagagcctc	tggacctctc	attttaatat	taagaactag	gaaaacttac	75720
cgctgagaat	aactagtaca	actagaactg	gtagagaaat	ctgggtctct	tgggaatgga	75780
tttttaggct	ttattgatta	gaggtgtatt	aataatgcag	tgttatagtt	tcatgacata	75840
acgaataaaa	aagttcattt	tggacttgcc	tttcagctcc	ctaggagcta	aaagacgtat	75900
ttaatgtaac	ttgtgtggtg	gaaataagtt	cttttttcag	gcaaaagatg	tgcaaaccca	75960
tctggggaag	aaacattaaa	aactaaggag	acagtgtcct	agataactat	gttcttttcc	76020
tgttttagtc	taaaataatg	attagttttc	ttatatatct	tcatttgtct	tggttccttt	76080
tagcccaatt	taataatatt	attgcagata	ttgatgaaaa	cctttacctt	cctcttaatt	76140
catcaaagta	cttgataaaa	tttatacata	gtacattaat	tgggaggttt	ttatgagatt	76200
aattaatata	atgaactgat	gttgaaatta	tttaaaacct	gaattattat	tgtattaagt	76260
aggacactta	atacagttaa	tcagttctgt	ctttattcat	ttgtgagaat	ttttggcaag	76320
ctattgtgaa	tattcaggga	agggaatgta	tttttagcag	gaatcttata	cctcctacat	76380
agaaatgaag	catttactga	aacatccatg	aaacaaaatg	tttctgaatg	tgtactatac	76440
acttgttata	agcccctttt	cttctgtagc	tatattttgg	agaaaaatct	ttgctttgac	76500
aaaaaaaatt	atgttgactt	acacatatat	tttataacta Page		ggtttgtgat	76560

aaaggataca aaaatataaa aatgttcagc acacgtaagt aaggccttgt tgacaatgtg 76620 76680 agttatgcta ctggatactc aaaaggaaca ttcagtgttc tcaggtggtc tctagactgt ctcaagccta ggaagatatt ttataagcaa aggaataaga gaaggaagat tcagatttaa 76740 tccaagtgaa gaattcagtt ttgtgtgcct tatcctgtta ttttgagagg cagccaaaag 76800 76860 atgctggtca gcaaggagaa ttgtaagttg ggcagccaac tctgatttct caacctctta 76920 gctgttttct taaactcaga atttttaatg aatttaaatg tccatatcag gtagactttg gggatgcttt taccagtgat tttcagaatg ttactttctg gcatttcttt tcacgtagca 76980 ttatattaaa aatgaattca ttcatccacc ttcccttgtc cttactaatt ttccctccta 77040 ctcccttccc ccttgttctt gccatgggga catgcaaaca ctggtggttg atgtctgagc 77100 77160 aaggctgctg acagggggag gaaggagatg tcaagcagag gtcaatggca gtgtgcccag cagcctagga agtaggaggg aaaagagaga gagacagaga tggtggatga aagagaaagc 77220 77280 caggatgatt atggtggtta tgatacttgt catgctgaac acccaattga gcacccaata 77340 agcacataat aatttaatca tcctctggct tggatggcag tgttctatca gtgttgactt cctggttgtg acagttttac agtgttagtg tagaagagaa tccttgcttt agagaggtac 77400 ttactgaagt acttagggtt aatgcaccat tgtgctggaa aaagatacgc acacacacgc 77460 acacacaca acacacaca tcacacaca gcacaaatac atccatgtgt taggcagagg 77520 gagcaaatga ggtaaaatgt taataattag gaattctggg tgaagtggat agagggactc 77580 tttgactgtt cttgaaactt ctctatacat ttgatctgtt tcaaattctt cagaaaatca 77640 aactacaaaa acttaattca tttagtgaac atctactgaa catctgtata ttaaatagtg 77700 ttaaatgaat gtcaattaaa atgctcaaac acagtagagg ttgattctca ttcacataag 77760 77820 tccatggtag gtgtttttgg caggtgggtg agtttctccc ttagggagat tgaggaaccc agactcctcc caagttgcag ccccaccgtc ttctgagggg atgcatccat acccacttcg 77880 aagtagcata cattatttcc tttctcattc ctttggatac cagccacaat ttattcaagg 77940 78000 tagacagaaa attgtagtat atagccatat gccctgacaa agaagggaga acagattttg gtggacaact agcaaactct gatacaatct gttattaagc actgtgtgtg gatagatgct 78060 aactagaagg agattatctt cccttcagca aatataaact gaatgccgtt tatttggttg 78120 aaactaagct agatcatggg agtatagaaa ttttataaga agacatagtc acttctgtca 78180 78240 gtgagctcaa gaagaattag tatgcggaat gtaatcatac ctacaggggg cttgtgccac ttaagtaaaa tgaaacatta ttttgagtac aatttagcaa taaatgtact acgagatcat 78300 taaaaatcat gtttgaatgt tattgtgtca aggatgggaa aaagactttt gggttgtaga 78360 cttgataatt atagttaaaa acagttttta ttcttgttta gtcttatttt ttatgtttaa

			CEOUENCE!	TOTTUG		
acatatttat	acttgctaac	atttatactt	SEQUENCEL gctaagtaaa		acaaccatga	78480
caagaacaaa	acatattagt	aatgcaaatg	ccacatttcc	tacaatcaac	taatcacact	78540
aacatatttg	catggaagaa	tcactgggat	tgatctggcc	acgtgtgtag	tcatgcccaa	78600
aatgtgaagt	ccatctgttt	tgcaattttt	tttaaccact	gttatccaaa	tgctccttgg	78660
attttttta	ttagtggata	tattttggag	gtcagacacc	ctcttggcta	gatcatcacc	78720
tttataacaa	atatatatac	tattctcatg	gaaatatatt	tagacgttgc	cctactggga	78780
attttttca	agtaattaat	gtacagcttg	tgcaacagct	tgatcttggc	ttcatggaaa	78840
taattcactc	ttagcagcat	ctaatgccac	aaagcattta	tggatgtcag	ctcagaactt	78900
acttttattt	atctctgagt	tactttttt	tttttttt	ttttgagaca	gagtctcact	78960
ctgtctttgg	cttgtcccta	acctcttaac	agacttaata	ttaagctcca	tttcactcag	7 9 020
tcgttctgtt	gtcatataaa	tgagacattc	tacaagcata	gtttttagtt	tctgccagag	79080
catcatacaa	cattgtgagc	tatgatgaag	ataaagacct	agagaagata	tttaatatga	79140
agttcattat	ctaatatttg	gtatgtgtgg	caaaatagca	atctactgct	tggttctgct	79200
gtaatctatt	tacccaccca	tcccatcttt	ctttcaattt	aaaaggataa	tgattttagt	79260
cacgattata	cataaaccca	ttaccatagg	caataaacaa	tggggcaaac	cattggtccc	79320
atagttggag	tgtggtctga	agtgtgtttt	ggtggagaga	gatctatgtc	tggagatagc	79380
taacatggat	ttggatccca	gatctgctcc	tacctgttgc	tgtgcctgtg	accaaatcat	79440
gtgatctctc	tggtttcagt	ttacttgtga	ataaagtaaa	taccttcatc	aacacctgtt	79500
tttgaataca	atgtttttct	gtaattttg	cttcttataa	tgttataatg	atcatcctta	79560
catctaaatc	ttggtttaca	ttttcatcaa	ttcttttgga	aagattggag	aagtaaattt	79620
tggagatgta	tgtcggctat	taaaaatgtt	taattttta	attaaaaatt	aaaacgttga	79680
aaaatcctga	tgcaaaataa	atgcattatg	cttagtgaac	tcttctcatt	tcgaagttta	79740
ttcaccttct	tgtttttgca	agtttcctga	aaaatgcata	taaagtcact	aagttagcag	79800
aactttataa	aattatataa	ctatatataa	tcttttgata	tcagtgaagc	cagctgatcc	79860
tatagaaata	atgtaggaat	tataatcact	agcacataat	ttaagagtcc	tgtggtctta	79920
ttcatgttat	ttaccctctc	tgaatcttac	atatagtaag	agggttatta	tacataatat	79980
gtgtacatgt	atacaggtaa	gtaagtatat	atgcttatgt	gtaaaagcag	agttattgtg	80040
agagtcaaat	ggaaatgtga	aagtactttg	tagttttta	ttactattat	taatttttaa	80100
taaaatggta	acattcattt	aataatcatt	agttttaact	tcagattgta	ctggatttcc	80160
tctagtattt	cttaagatta	gtgaataaag	tatttctcct	aataaatata	ttgactactg	80220
tctttcgatc	aaacatatta	ggtatattt	tacagtagca	tcaggcagtg	aaaatttgaa	80280
gctctttata	gaggactgat	ttatgatgaa	aaggaataac Page		ggaattatat	80340

gaagetteec cagaaatate taagagggge caattttaag aaatatetga ettetttte 80400 atggacattt caaaataaac ctaactcata tggtacagtt tttaagaggg aaaagaaaaa 80460 accatctgag aatctctgga attctgccga aagtatcact tggcatttta ttctaccttc 80520 tggatgcagt tgattgacag tagtgttatg atgccagggg tatagtgact agaaaaagaa 80580 aaccagggaa ttcagtgttc ttgctcatga agaacagctt ggttctttaa aaacaatgag 80640 attttgccac cccatctcac aaacctatga tttgtgagaa caatcccttt tgtgttgcaa 80700 gacttttaca tttctcttcc cacactatat tagaagaata aacattgctt cataagtacc 80760 gattgatagt ctcatttcat atttttaaaa tagagttact ttaaggttaa atttttcatg 80820 tagattaaaa tgactaagta accattcaca tatttcaaat aaaatatatt tttactacaa 80880 80940 aaggaaaata actagattct taagtgttat agtcaagtgt aattgagtaa tatgaattct aaatgaattt ctaagatctg ctcagctttc actactttag gaaggaacaa cttaagaaaa 81000 81060 attttaataa agatatctct tcacacacat ggcagtgttg tacttagaga acatgaccca aaattttta tgactgcata ttgaattcct gatactcttg ggaagctcca aaagcaccag 81120 tggagtttcc agatgtaact gtggctgcag acccgccagt cccggtgttg gaagggatca 81180 ttataggctc ttgtgtgcag actcatcttc agacccagag gaattaaata acttgcccaa 81240 agtcgcacaa ctttctcatg gtaggttggg cactagaata aatattgctt tttcttaaga 81300 gttttagcct ccgtattatg aaatcttcta tgttctgctg atgatatctc ccttcttcat 81360 ctgttttcta tttttaagca atggaaatac aaacttgcaa ctccccattt ccaacacaac 81420 ttagaaaaaa caatatttaa agaaaaaatt acaggcatct catctccttt acctgacaga 81480 tgcttgatag taatggcctc tagataggga tgacatctaa tataaatgtg tcctttcaag 81540 81600 tcaagctttc tctgttcatt agtagaaata ttgtatatca agtgtgcaaa aattttcttc aacagggagc tttgtttccc tccttttatt ataacaatct gagctttgtg gtcccagggt 81660 ctcctagtgc ctgtctttag gtctgtttat tcacatgaag aaagcatgtc atatagtatt 81720 atctaagact caggctgctt atgcatgatg acagaagggt tcccaggcac aaacattcat 81780 ccatgcattc atccatccac ctattcatcc attgatttgg ctgataatta ttgactactg 81840 ttgagttgcc ctcagattta gtttctgtcc ttctgccatg gggaaatatg gggttaagcc 81900 acaacatact cttctcttct ttttctgcac cttcttagta tatttagttc cattttgtct 81960 agccctgcct ctgacttctt tgttgtactt caggtttttt atcattgaaa gttatttctg 82020 gatcatagat cattctcttg gtcactttgc ttgttcactt ataaaattaa ttcagaaaaa 82080 atgacccaca gtaattactg taaatcacag accataaact ataatactgt atattgtatt 82140 atagtacaga aatatttata ctttaaaatg ttttaaatat agatattata aaaagatatg 82200

tctcatataa	gtaatataaa	tactttttta	SEQUENCEL ttacctcttc		ctccaggcca	82260
gtgttttaaa	aatccatctt	tatatgtcca	tcctggaaaa	aactcatgat	cataaatgag	82320
tttctcaata	gagtttataa	gcccacagtt	gaaacacaat	tgtcttagca	tccatttagt	82380
tgtcatactt	ttaagattta	atggcaaata	ttatgttttg	tttcttcaaa	agaaatattt	82440
taaaatttta	gtaaaggcag	ttagagaagg	tagagataat	ggactgttta	atcctacttt	82500
tcatcccaca	agtgaacaaa	aaaatgataa	aacattttc	ccaaaatgta	gctttaacta	82560
tacttaaatt	tggactaaaa	tgggagatat	cttttctact	attgaaaagc	cgtgtctgta	82620
gattaatgct	aaaatcgggt	gtaaaagcaa	aatttgtttg	gcttgattgc	caatggccca	82680
ttcatttggc	tacagaaaca	atagcacata	gcaacagata	atgatgtgag	atcacctagc	82740
tcaagtaaga	gtgtctgatc	cgtcaaaaat	atatacatca	agattcaaaa	gaaatgtgtg	82800
ttttctcaag	tcatctctgt	aaaaatacat	taaatagagg	aatagaagtt	tgactttgaa	82860
aatacattgc	agacccaatc	cgtctttcct	attttctggt	gaaaagtatc	aaatatgtgg	82920
aacctggaac	tgctattctc	cttcttaaaa	atctttctta	atattctatt	gataactggt	82980
gcaagcctaa	ctttttgtct	tacccgattc	ttctcacacc	aaagtgatag	gaccttcagg	83040
tagcctttgg	atagaagata	aataataatt	taactattga	tggaagttag	tattagaatt	83100
agacttggaa	gtctatggaa	taaaatgatt	ctacaacaat	ttgtacttca	gacattagta	83160
taacaaaaca	tgtttgcccg	tgcatgcgga	aacaaccaat	ttcatgtgga	tgcttatatt	83220
cacaaaggag	taaccacctg	gggtttccca	ctgttgctcc	agagaaaact	agcagcagga	83280
gaacttctct	gaaggtatca	agacatcttt	aaaaaacact	tgttaagtgt	tggttcagct	83340
aaagcaggga	gttttcagtt	agtaatggct	tttaaaaatt	aaaacaagtt	tagcatgtag	83400
gtcattaacc	ttgaatcact	gtcatgatta	ttattaacca	tctgttctca	aatcgaaaga	83460
tatttttctt	ttctagatca	catttattct	cacattgctc	aatttcacta	tatatcaaga	83520
catgaaaact	gtaaaaatca	caccttctac	attattattt	ttattgaaaa	attcctaatg	83580
aaacagtgcg	ctctgggata	gagaaaggaa	ctaactgaca	ttttgcttct	taacttgttt	83640
ttatgcaagt	tctaagtggt	ttctggccat	gtacataaaa	gacaaatatc	tggaaaaaaa	83700
actagcagaa	gtcagttatt	tggctctatc	tactttgaga	attatgttat	ataaatgtta	83760
ggaaatttt	tgtaatattc	ttatttagaa	atgaaatata	aaaagtttta	aaaatatcta	83820
aggacagtat	acagtcctaa	agtaaagctg	ttaggtaaat	gctacacaat	cctcttatta	83880
cagagtcact	tacctgagaa	tataagaaga	gggcctcttg	tttaagagta	aatgtgagct	83940
gcaatcagga	ttctgcactc	atttggacac	ttagttttgt	ttttccatga	ctggtgttgc	84000
ctgttactga	gacacctacc	tgtcatgtga	ccacagctta	tgttacaatg	tgtctagtca	84060
gacttagaga	tgtgtgaaag	agcagtacct	agacgggaaa Page		ataaaggttt	84120

			SEQUENCEE	1311110		
tgccttcttg	ggcggagttc	aaactaggaa	gccacaaaac	ttccagttgc	attttcacag	84180
attaatgaaa	tatattttac	acttttcctg	aaagatattt	tatttgtgca	aaccttgtta	84240
caaagtacag	ccagttgatt	aatcgatgaa	gtgatttgta	gtggattctt	atattttgtg	84300
taagggtata	tgtgaggccc	tatatatgag	gctttctata	taatgaagta	taattcagtt	84360
cagcatttca	attcagcaat	cacttattgg	gcctctactc	agttgccttc	agggctttat	84420
aatttaattg	ataaagggag	gttaattaat	taattataac	aacagatcgc	ttaatagtgt	84480
aactactaat	ttaattaatg	acaaataaca	atacattaaa	agaaatgcat	taataaaaat	84540
aatatattgg	tgttatagac	aataattttc	tgattaactt	tattattatt	atttcaatag	84600
cttttgggga	gcaggtggtt	tttggttata	tggagaagtt	gtttaggtat	gatttctgag	84660
attttggtac	actcataacc	tgagcagcat	acactgcacc	caatgtgtag	tctttcattc	84720
ctcaccttcc	tcccaccctt	cccctcaagt	ctccagagtc	cattatatca	ttcttatgcc	84780
tttgcatcct	ttagtttagg	tggcagttat	aaatgagaac	atgtaatgtt	tggttttcca	84840
ctcctgagtt	acttcactta	gaataatggt	ctccaactct	atctacgtag	ctacaaatgc	84900
cattattttg	ttccttttta	tggctgagta	gtattccata	gcatccacac	acaccccct	84960
atgctttata	tatatatgta	aatatatcac	attttcttta	tccactcatt	ggttgatggg	85020
tatttaggct	ggttccatat	ttttgcaatt	gtgaattgtg	cagctataaa	catgcatgtg	85080
caagtgtctt	tttcatataa	tgacttcttt	tcctctgggt	agatacctag	gagtgggatc	85140
gctggaacaa	atgattgttc	tacttttagt	tctttaagga	atctccataa	cttttccatg	85200
gtggttgtac	tagtttacat	tcctaccagc	agtgtaaaaa	aatgttccct	ttttaccact	85260
tccatgccaa	cgtttatttt	tttattttt	aattatggca	attcttgcag	gagtaaggtg	85320
gtatcacatt	gtggttttga	tttgcatttc	cctggtcatt	aaagatgttg	agcattttt	85380
catatgtttg	ttggctgttt	gtctatcttc	ttttgagaat	tgtctattca	tgtccttagc	85440
ccacttttg	ataggattat	ttgtttttc	ttactgattt	gtttgagttc	cttgtagatt	85500
ctggatatta	gtcctttgtc	agatggatag	tttgcagata	tttctcccat	tctgtgggtt	85560
gtctgtttac	tctgatgatt	atttcttttg	ctgtgcagaa	gctttatagt	tttaggtccc	85620
atctatttat	cttttttgtt	gttgttgcat	ttgcttttgg	tttcttggtc	atgaactctt	85680
tgcttaagcc	agtgtctaga	agagttttac	caatgttatc	ttctataatt	tttaaggttt	85740
tgggtcttag	atttaagtct	ttgatccatc	ttgagtggat	ttttgtataa	gttgagagat	85800
gaggatccag	cttcattctt	ctacatgtgg	cttgccaatt	atcccaacac	catttgttga	85860
ataggatgtc	ctttccccac	cttatgtttt	tgtttgcttt	gttgaagatc	agttggctgt	85920
aagtatttag	ctttatttct	ggattttcta	ttctgctcca	ttgatctaca	tgtctatttt	85980

tatagtagta	ccatgctgtt	ttcctaacta	tagtcttgta	gtatagtttg	aagttgggta	86040
atctagtgcc	tccagatttg	ttattttttg	cttagtcttg	ctttggctgt	atgggctgtt	86100
gttttgttcc	atgtgaattt	taagattttt	tttcttgttc	tttgaagaat	gatggtggca	86160
ttttgatggg	agtcgcattg	aatttataga	ttgtttttgg	cagtgtgctc	attttcacaa	86220
tattgattct	gccaatccat	gaataaggga	tgtgttttca	ttagtttctg	ttgtctgtga	86280
tttctttcag	caatattttg	tagttttcct	gtagagatct	tccacctctt	tggttaggta	86340
tattcctaag	cattttttt	ttttgcagct	gttgtaaaaa	ggctcaggtt	cttaatttga	86400
ttctcagttt	tgttgctgtt	ggtgtatagc	actggtactg	atttgtgtac	attgattttg	86460
tatctggaaa	ctttactgaa	ttaacttatc	agatctagga	gctttttgga	tgagtcttta	86520
ggttttctag	gtatacaaac	atatcatcgg	caaagagcaa	cagtttgact	tcctctttag	86580
cagtttggat	gctctttatt	tctttctctt	gtctgattgc	tctggctagg	atttccagta	86640
ctatgttgaa	tagaagtggt	gaaagcaggc	attcttgtct	tattccagtt	ctcgggggaa	86700
atgctttcaa	attttccccc	gttcaatata	atgttggctg	tgggtttgtc	ataagtggct	86760
tttattacct	taaggtgtgt	atcttatatg	ccagttttgc	tgagggtttt	aatcataaag	86820
caatactgaa	ttttgtcaaa	tgctttttct	gcatctattg	agtttatcat	atgatttttg	86880
tttttactcc	tgcttatatg	gtgtatcaca	tttattgact	tgcatatgtt	aaagcaaccc	86940
tgcatccccg	gtatgaaacc	cacctgatca	tggtggatta	tctttttgat	atgctgctgg	87000
attcatttag	ctagtatttt	attgaggatt	tttacatctc	tgttcatcag	ggatattggt	87060
ctgtagtttt	ctttttttgt	tatgtccttt	tctggttttg	atattagggt	aatactggct	87120
tcatagaatg	atttagggag	gattccctct	gtctctatct	tttggaacag	tttcaataga	87180
atttgtacca	atttttcttt	gaatttctga	tagcattcac	ctgtgaatcc	atctggtcct	87240
agacttttt	tgtttcctga	cattttttct	attattgttt	cactctcact	atgcattatt	87300
ggtctgttaa	taatttctat	ttcttcctgt	tttaatctag	gaggtttgta	tatatgcagg	87360
aatttgtcca	tctcttcttg	gttttctagt	ttgtgtacgt	aaatgtgttc	acagtagtct	87420
tgaataatct	tttttatttc	tgtggtatca	gttgtagtat	ctcccatttc	atttctaatt	87480
gagcttgttt	agatctttt	tcttgttttc	ttggttaatc	ttgccaatgg	tctattgatt	87540
ttgtttatct	tttcaaagaa	gcaggttttt	gtttcattta	tcttttgtat	tgtattttgt	87600
gtttcaattt	tatttattta	tttatttatt	tttattttta	ttttttgaga	tggagtctca	87660
ctcttgttac	ccaggctgga	atgcaacagt	atgatcttgg	ctcactgcaa	catctgcctt	87720
ccaggttcaa	gtgattctct	tgcctcagct	gcccgagtag	ctgggactac	aggtgcctgc	87780
caccacacct	ggctaatttt	tgtatttta	gtagagacgg	ggtttcacca	tgttggccag	87840
gcaggtctca	aactcctgac	ttatggtgat	ccgcctgcct Page		aagtgctgcg	87900

attacaggtg tgagccacca cactaagact caattttatt tatttctatt ctgatctttg 87960 ttatttcttt tcttctgctg ggtttgggtt tgctttgtct tgtttttcca gttcctagag 88020 gtgtaagctc agattgtcta tttgtgctct ttcagacttt ttgatgtaga tatttaatgc 88080 tatgaacttt gctcttaaca tggcttttgc tgtatcccag aggttgtgat aggttttgtc 88140 attattattg ttgaattcaa atatttttaa aattttcatc tttcttgatt tcattgttga 88200 88260 cccaaagatc attcaggagc agattattcg atttccatgt atttgtatag ttttgagggt ttcttttgga gttaatttt aattttattc cactgtggtc tgagagaata cttgatataa 88320 ttttgatttt cttaaattta ttgagacttg ttcatatggt ctgtcttgga gaatattcca 88380 tgtgttgatg aaaaggatgt agttgttggg taggattttt tgtaaatatc tgttaagtcc 88440 88500 atttgttcta gggtatagtt taagtccatg tttctttgtt gactttctgt cttgatgacc tgtctagtgc tgtcagtgga gtactgaagt cccccactat tattgtgttg ctgtctatct 88560 88620 catgtcttag gtctagtagt gattgcttta taaatttggg agcccaagtg ttagatgcat 88680 atacacttaa gattgtaaat ttttcctgtt gaactaatta ttttatcatt atataatgtc tctctttgtc ttttttaatt gttgttgctt taaaatcttt tttgtctgat ataagaattg 88740 ctattctttc tcactttgag tttccatttg catggaatat ctttttccac ccctttacct 88800 88860 taagtttatg tgagtcctta cgtgttaggt gagtctcttg aagacagcag atacttggtt gatggatttt tatccattct gccattctgt atcttttaag tggagcattt aggccattta 88920 88980 cattcaacat tagtattgag gtatgaggta ctgttctatt catcatgata gttgttgcct caataccttc ttgttgttgc tgttgttaat tgtgttatta ttttatgggt cctgttaaat 89040 ttatgcttta aggaggttct attttgatgt attcaagtta ctgtttcaag atttagagct 89100 89160 ccttttagca tttctcagtg ctggcttggt agtggcaaat tcagcatttg tttgtctgaa aaagacttta tctctcttc atttatgaag cttagtttca ctggatacaa aattcttggc 89220 tgataattat tttgtttaag aggctaaata tagggcccaa tctcttctgg ctagcagggt 89280 89340 ttatgctgag aaatctgcta ttaatctgct atgttttctt ttataggata cctgatgctt ttgcctcaca gctcttaaga ttctttcctt catcttgact ttagacaacc tgatggctgt 89400 gtgcccaggt ggtaatcttt ttgcattgaa tttcccaggt gttctttgtg cttcttatat 89460 ttggatatct agatctctag caagactagg aagtttttct tgattattcc ctcaaataag 89520 89580 tccttaatga ccccactata taacatgaaa tatctgttat tggtactgag gtgctggcca caaacaattc tgtgtgtcct gaaaactctt cagaatattc gtcatcttta gcacttgtta 89640 89700 tcttagtgtt tgggcttggc ttagagtgat acatctcata acagggcaac agaaagaacc aggaaccaag atttatataa cataagtcag taaaactaga ggcaccagag gtttacattt

89820 acattaggtt acattttcta acaggtagca aagcacatga atgaagttca gtggaaggcc 89880 ttcctcagga atccagtaaa aaccaaacat acacacaca acacggacat ccgtgaggca 89940 ggaagggatg tccactatag tacagacaag catcctggaa ggccatcaag gagtaggtgg 90000 gtttcagttg cctcaggaat gtggcatgga cccaaactaa gtgagtacag atacttgtca 90060 ttgaggagaa gattcaaaat agcatcctag gtgtaaaaac tgaggcacct ggggcagggg 90120 aactaggtct ctggaatgtt ggcttaaaag cacccctctc aggaaaggcc tcatatgcca 90180 tgcagggggt tatatatgtg ttgtgggaca cagatggcaa ggagataatt ctatgcacca 90240 ggctccacta ctaacaggta aacagaccaa cattaacaga gacttaggta aaaaggtagg tgcccagtgg tcagttctca ggcacttcca agatgcacct aacagaaatg taacttggtg 90300 90360 tctattgtgt cctaggtcta acaactgaag agaagtgaat tagtacctct tgtggacaga gaaacagggg cagagaccca ttacaaagct gtctcagata ggcatttgaa gctgtttaag 90420 tatgtagagg cttaagtcag gctggttctg aaatgtgaga gagggttaag cttcatggga 90480 aatcagcagg gtagtttgct attttttatt ataaccaatc tcacaatagt ttgggacatc 90540 aaatatcaaa ttgttgggaa tatttatcca tattagtctt tttgccacta atatttaaaa 90600 90660 atagtttaca atatacaaca aaaagttgta aaatttccat ctccacttaa tcgatcttat gtaacccata caatacatca aatgtccttt ccccacttta tgtttttatt tgctttgtca 90720 aagatcactt ggctgttagc atttgggttt atttctaggt tctctattct gttttattgg 90780 90840 tctgtgtgcc tatttttata ccagtgccat gctgttttgg tgactatggc cttatagtat agtttgaaag caggtaatgt gatgcctcca gatttttctt tttgcttaat cttgctttgg 90900 ctatgtgggc tcttttttgg ttccatatga attttaggat tgtttttct agttctgtga 90960 agaatgatgg tggtattttg atgggaattg catttaattg tagatttctc ttggcagtat 91020 tacccaggct tttcttattt tggcaccctg tgctgctgtc tccttttcct tctttctgct 91080 91140 tctcttaacc aactgttacc tacacttcaa tactttctga gggcaattca tcctccagta 91200 agtctccctg aatcttctct tccttccctg gcttattata tatccttcct cttggttccc atagcaccta tgcacacttc tgtcattgca cttgccaatt tgttttataa tgatctgctc 91260 91320 atctgtctcc tcacttagac tatgagctca ctgagagcaa tggctgttgc attcacctta 91380 tatcctcaac accattctga aggcaagaga aagaataccc agaggtggag ctgggaagct ggttgtccaa gtagtgaatg actctagttt gaattgaact ctatagccag tgggcaatgt 91440 91500 ggatgtgttg acagtttttt aacaggggac tagtgaaaac acattttggg tttagaaaaa attgcaagtc tgatgacata cataggagaa gagattagag ataggaattt cacttcagaa 91560 atttaaccac aagagcaagt gacagatcac ggaagtctga accagactat aaatgtgaga 91620 atagagaaaa aagttaacaa tttgggtgtg aaagggcgag ggagagaggt gtgaagaatg Page 5091680

actaagtgtg gatctgtttt taaggattga atggaaattt gagcatttta gctaatcagg 91740 91800 cctaatattg agcaaagcaa aactcttgca aattgttatt tcaagtgtgg gctgagaaaa tgaaaaaata taaattctca cgttataacc tcttccgtgt gtctgatttg atagaatcca 91860 gccccattgc ctccaaattc cattgcatct tagaccagca aacacaagtg aattctactt 91920 aaccccagaa ttctgtatga aaatcttact gccttttttt ttctaatcat gtgtcaaagt 91980 gtgggaagaa cttttattta tgttttaata aattgtcagt ataaccattt ttacttgaaa 92040 atattataat ttttcaagta aacaaattgt ttctctaagt tgaaaatttt atgatggaat 92100 aaaagtattt ttcctcaaaa cacatagaaa ttttacaaca atattttaga gttaactaaa 92160 tgtttcttta gtagtttagt cacttaaaaa gtgatatgat tatgaaaata cttaaacttt 92220 92280 gtcttttaac tatttctaat aatgctattg gtataatttc atatttttat actgatcttt tctccaaact ttagtaaaac atacttctgt aaacccctgc ccacaaaact gaagtccaca 92340 92400 92460 agtttttatt atattttatg cacaatggta taaattatta aattaatttt caagcttata gaacattgat aaagattgtc attagaaaac cctgagttga ttgttataca ttacataacc 92520 tttcattggt ggattagtga atatgttata gggtgaccat gaatccaaag aatcaaagct 92580 92640 ggctacagca aacagagggt caaaaggata tggaactatg catgatccag caaaacactc aatatctgtt ttcctggaat gttaaaagac aaagaagaaa acttggggaa cactagatgc 92700 92760 atatagttct ggttctttaa gaataaaaat atgggccggg cccggtggct catgcctgta 92820 atcccagcac tttgtgggag gccaaggcgg gtggatcaca aggttaggag ttcaagacca gccaggccaa catagtgaaa ccctgtctct actaaaaata caaaaaaaaa ttacaaaaaa 92880 92940 aatacaaaaa aaaaaatagc caggtgtggt gacaggcacc tgtattccca gctacttggg aggctgaggc aggagaatca cttgaacccg ggaggcagag gttgcagtga gccaagatag 93000 tgccactgtg ctccagcctg ggtgacatag tgagactctg tctcaaaaaa aaaaaaaaga 93060 93120 ataaaaacaa gaatggtcag agtcctagta ccttgtccag tgtagtgctg ccttgagatt gcattgcaat ctgtctgaga gatagtaaaa gaaagtgata ccttccttag ccctgtttct 93180 ctttagacta tgctttcccc tctccaagtt aatatctctc agtctaaagc ctgggaaaag 93240 gtgccaattt tgtttttctt tcttcctcac acctcctaga agttacactg ggacactatt 93300 actttttcc aggctttggc catgtgtatt gttttggaga gtcaacttcc ttttttcttt 93360 cattctgcaa atagttttga gctgtcactc tgtactaggt gctataaaac ttacaggtgc 93420 attttacatg cctatttcct ataggccacg atttaacaaa atgttcataa atgagaatta 93480 ggagtgcatg tattgaatca ccacacatta actgaacagc tttcattggc cagagactat

attgacagtg	gagattcaaa	gataaactag	agaaatctca	tgcttaaata	actttctata	93600
ataaattata	taagagaagt	aggttcaggg	atcttgggag	ctcagaagca	ggatgagtta	93660
aacaaagtt	ggattttgcc	tttagcttgg	tttcattatc	ctgaaggaag	agcctgaaat	93720
atagtgtagg	gtgcaagtag	tatatgtggg	tggcaatctc	gggaaacagg	agcatgtgat	93780
gaataaggag	aaaaagccaa	tataaaggta	ctgcattgag	ggcaatgagg	gctctaattc	93840
tctgcacctt	ctcaagcatt	gtgcagattg	gttttctgga	ttatcagcct	gaaggacaaa	93900
acgaagaaac	agccattagc	tcctgtctcc	cattgtctga	gagctgccac	taggatatta	93960
acttcctgaa	attctgcaga	aatctcctct	tactttggca	ctggagatgc	ccatacgcag	94020
aaagcaaaaa	ggcacagcat	atttaaggaa	gctcataaga	aacagtgcat	ccagaagtgg	94080
cgagaattgg	aggaatggac	atgagactct	aagaaccagc	gcctttgatg	ttccttttga	94140
tctgttatgt	agctcttctt	gtacacaggt	gagcaaaggc	atgctggaca	aatggattca	94200
catgtgctaa	agcatggggc	aaaaaccaca	tattaattca	ggaaaagaca	agatgcgtgg	94260
ccctctctgt	ctctgtctaa	gggtgaatta	aagaggggat	atatgtacag	agtggcaggg	94320
caggacttga	gataagaagg	ctaggtgggt	gctctcatgc	tagtagcatt	atagtacagg	94380
tgatgagaag	ctcctgaaga	atcatcttaa	catttgtatt	ttagagcaac	agtattgagt	94440
tctgacttag	agacagcaaa	actaaagaca	gaaagactat	tttgattatt	aatgatgtag	94500
atataagaat	atcgtcaatg	tgaactaaag	catgaagcta	cttatgatat	atcattaaaa	94560
ggatttaact	gattggagac	aaacgagagg	gatggggaaa	agaattcatt	tgtttttagt	94620
tgctcttttt	ttcctactta	ttcctttgtt	ccgagtgtga	ataaactttg	taaactttta	94680
tactaaaaca	ttctgctcat	tcatacttat	ttctttgatg	aaacaaggaa	acccttgtat	94740
agttataaac	gtgtgaatca	atttaaatat	taggaaattt	ttttaaataa	agctagtttt	94800
ctgaagggga	aaaacttggt	tcaattttt	gctggcaatc	tgctttgtga	tttttgaaca	94860
tgatatctac	atctagactc	atgttttgct	agctggaatt	tttttcaaa	ttaacgctac	94920
cattattata	tgctttacta	tttagctttt	gcagccttgg	aaatctatga	ttaatacaaa	94980
taattctcta	tggcaatttt	aaaaatacat	gtaaaagcct	tcaatctaca	ttgctactgt	95040
gtcgtagcac	aaaaaaagaa	aatgtgatca	aattttaata	aaatctacaa	tttattccct	95100
tctaaataca	gtcctagctc	aggagaaagg	aagctatttg	tatttttcag	aatcaaattt	95160
ccctaaatga	atatagagaa	agaattataa	ctgaaatatt	gttgaaacag	tggtcatctc	95220
aaatctgaag	gtcattccaa	aaaagtttct	gagttttcat	tgcctcaatc	taaaagttgg	95280
cctttttggt	aatagatgaa	agtaaaataa	ttgaaagggt	ctgttgcagt	tttggaatat	95340
cttgaaaata	tagtagagtg	aagccttctt	cccttaaata	aaagacaagt	tgctgattgt	95400
tttctttcta	gccagataag	aataatgcct	tctttctctt		acacctcact	95460

Page 52

tgttactatg tgtcagaaag gcgagacacc ataaatggag atactactga tggaggtcat 95520 95580 ctgacatggg gctggtaggc agtgggaaga ctggtatgga cacaggtggc ttaggggttg gggaatgata tggaactaag gaaatgataa ttagcagaac ccagtgtgca tgtgtgtgca 95640 ttcgtgtgtc cgtgtatgtg tgtactgtag cacaatgcaa gaaagaaaaa acaaggcaga 95700 cttttcataa tttcagggat aaataaatcc tttatcactt catgtagaat attggctact 95760 tggaggtata tctaaacgta aatatataac tatataacta catgctaatt aaaaacatac 95820 aaagaagaag tgcctaaaga attacaacag aaagtggcat agtgattatt agagttaata 95880 taatataaat aaggccaggc atggtggctc atgcctataa tcccagcact tttggaggtc 95940 aagttgcagg gatcacttga ggacagggga tagagacaag cctagccaac atggtgaaac 96000 96060 ccatctctac taaaaataca gaaattagct gggtgtggtg atgggcgctg gtaatcccag ctactcaaga aactgaagca ggagaattgc ttgaacccgg aagctggggc tgcagtgagc 96120 96180 caagatcgcg cactgcactc cagactgggt gacagagaaa gacccggtct caaaaaatta 96240 aaaaatagta taaataatat ttcaaaacac aagtctgtta agataaaagg tacagaggaa tggtgagatg actttttat ttgtgtgata agggactgtt ttctgtgatt gtgagaaaga 96300 ccaggagtta agaaaaagtg gccatcaata aatcagccac ttatggggaa gaaccataaa 96360 96420 ccactctcag atgaaataca aatgcagtca ttatttaata ttattggaat atttgtatta gtttttggta tgtgctgcta gtgctggtac attttagtag tcaattaata ttttgttaat 96480 96540 aaaacagatt ttgtttttt ctgttaagaa tgatacacag ttgtccttca gtagccatag 96600 gggattggtt tcaggacctc ccttgggtac taaaatctgc agatgcctaa gcccctgtta 96660 96720 taaaatggct tagtatttgt atataaccta tgcacatcct ctcatatact ttcaatcagg ggtccccaac cccagggcca tgaccagtac tggtccatag cctgttaggc tgttcgatac 96780 caggctgcac agcaagagct gagctcctcc tcctgtcagc tcagtggtgg cattagattg 96840 96900 ccataggagc acgaacccta ttgtgaactg cacatgtgag ggatctaggt tgtgcgctcc ttatgagaat ctaatgataa atgtaatgtg cttgaatcat cccaaaacca ttccccttcc 96960 cctcaccatc cctgtccgtg gaaacatttc ttccagaaaa ccagtccctg gtgccagaaa 97020 ggttggggac tgctgcttta aataatctct agattactga taatgcccaa tacaatgtaa 97080 attctatgta aatagttttt atactatatt gtttagagaa taatgaaaag aaaaagtcta 97140 97200 catgttcagt ttaagtgttg ataagtgtgt agagaaaagg gaacccttgt acattgttgg tggaaatata gattggtgca gtcattatgg acaatagtac ggaggttcct aaagaaatta 97260 aaattagaat tacctaagac ccagcaatcc ctcctctgga tgtacccaaa ggaaataaaa

SEQUENCELISTING teateacter atatteatte cagnitatt tacagnage 97380

tcatcacctc	ataaagatat	ctgcactgct	atattcattg	cagcattatt	tacagtagcc	97380
aagatatgga	aaccacctag	gtatgtgttg	gtgcatgaat	ggataaaaga	aactgtggta	97440
tatgtatata	caatggaata	ttattcagcc	ttaaaaaagg	agaagaccct	gtcatttgcc	97500
acaacatgca	tggacctgga	ggatattaag	ctgtgggaaa	taagtccaac	acacatccac	97560
acacaaaatt	gcataatctc	acttatatgt	ggaatctaaa	aagaaaaagt	tcaaatataa	97620
agttagaata	aaacagtggt	taccggccgg	atgtggtagc	tcacgcctgt	aatcctagcc	97680
ctttgggaag	ccgaggtggg	tgaatcacct	gaggtcagga	gttcaagacc	agcctgacca	97740
acatggtgaa	atcctgtttc	tactaaaagt	acaaaaatta	gccgggcata	gtggcaggtg	97800
cctgtaatcc	cagctactca	ggcagttgag	aaaggagaat	cacttgaact	caggaggcat	97860
aggttgcagt	gagccgagat	ggcgccactt	cactccagcc	tgggcaaaag	agcaaaactc	97920
tgtctcaaaa	taaaaaaaca	aaaaacacag	tccacacact	ggttaccatg	agtgaggtgg	97980
cagggaggag	attgggagat	gtagatctaa	ggatacaaag	tagcagatat	gtaggaggaa	98040
ctaaaaagct	gacatgcagg	atgacaacta	tagttagtaa	tagtgtattg	tattcaggat	98100
ttttgctaat	tgagtagatt	atagctgctc	ttgccacagg	ggaaaaagtg	ggtaactacg	98160
tgagatagac	aatggatgtg	ttaatttttg	tcactataat	aaccttttca	ccatatacat	98220
tcatcttata	acagcatgtt	gtttactgta	aatatataca	ataaaattta	tttttaaata	98280
tctgagtatg	atttgatgat	ttgtgaaaat	agagtgaatt	ataataattt	taaatgtaag	98340
ttaatgttat	tagaaaagaa	acagaaagaa	cataccacac	agaaagtctg	tctgaaggat	98400
ctttgttttc	tccaccaata	caagtgttca	ttgattcaga	ggtggattat	gagatatgac	98460
cataaaacaa	aaatttcaag	ggaaatatat	tttattcaat	gaaaaattct	caacacaact	98520
gttatatgcc	agtaaacact	atatctttta	aataacaggt	catatctatt	atatttaaaa	98580
ttcaaggaga	gactacatta	gagatgctat	tagatcaact	tctaatttca	aagatttcta	98640
agatatggaa	cagttactcc	ttatacaaat	taaaaaagca	aatgctgaag	aaattcagct	98700
acatggatac	accatgaggt	ggaaagatgc	tccataactc	ttagttaaac	tgcactaatt	98760
acacataaaa	ggaaaatgtt	tcatttcact	gtaatttgga	aaccaaagaa	agaaaagact	98820
gaattttac	atactgttaa	agagattgcg	tatctgttct	aagtttaaga	cagaggcaaa	98880
atgtatttta	ttcatttgtc	ctgcaccgtt	tagaaataaa	attcaacttc	cttttaattt	98940
tttttaagaa	taaaaaactc	agtctaagga	aagtcttaaa	gttttcattt	taagtgatcc	99000
actgttctag	aagtttaata	ttttgtttaa	aatgtttatg	ttctgtattc	caccaagtct	99060
agttttaaaa	caaaacaaac	aacaacaaaa	tacttctcta	acttggagtt	taaggtgaaa	99120
gaaaccaatt	acgtggtttg	gaaatgtcac	acttttcatc	tcttttttaa	aaaaattttt	99180
aattcaggac	agaaattgta	tggatttagt	gtaagtcttg Page	ggatctcaca 54	agtgtcagta	99240

tttcactctc ctccatatct tgatagcaat aacttgaaat aggatctcag tagctcaagc 99300 99360 aatactgggc tctgagagtt ggttaaaaat tatttggctg agcgcctgtt gctgagggaa gaactaatct cgagcatatt tttggagcca aataccaaat tgtttgtgct tagcaacaca 99420 gcaccaggct tgcccttcag aatgattcta gaccaaatgc cagaaatgct ctggttctga 99480 ctacagagtt ctattcacaa atgacaggag gcaagaggtc ctcctcactt tcagaagaaa 99540 ggtcctttgc tttcttagtc aatggtagga aaaccattgt ggttttcatt gcattacata 99600 atttttaagg tgattacttc aataagaagt gctctgtgta tatgtgtgtt tatagacgca 99660 ttttttaaac actggagaat ttctgaaagt agtacaaacc ttgtaatgtc aagtagatgt 99720 gggaaaaagg gagtttacaa cattctctcc tgacattgct ctcctttggc atctgcattt 99780 ttaaaatgtt aaaaatgttt aaaaacgtgt gcttaacact taatttggtg atagttgctg 99840 ttaccaaggc aactctgtaa ctccacccag ataaaaataa atcttgaaga tgagtttctg 99900 tgtctctgag caaatatttt tgtgaatagt agaagcagag aaagttaaag atacctgagc 99960 ttttgatctt tactagtttt atagatatgt ttatagttat acatttttat tcatacattt 100020 tagataaata actttgtaaa gcaattgatt cttcttgtaa aaatcaagta tattcttaat 100080 agactgataa actttctttt tttgagacag agtcttgctc tattgcccag gctggaatac 100140 agtgccatga tcttggctca ctgcaaccta cctctgcctc ctgggttcaa gcaattctcc 100200 tgcctcagcc tcttgagtag ctgagattac aggtgcatgg taccacaccc cactaatttt 100260 tgtattctta gtagagatgg ggttttgcca ttttggccag gctctgagaa actttttaag 100320 gtctcttttg cagccagcta tttgtctacc ttatttcatt cttaatctca ctagccaata 100380 ttttttctgt ttaagtgctt tcagcaaata ttaaatgctt gtgccttcag tcttatcctg 100440 tggaaacact ggtaatgaca aaaacacata tttcaaccta atatacaata gaaacagaat 100500 gccagttatt catggaggag aagaatagac ttctgtattt aaaataacat tttgctctgt 100560 gttttaaaat cattcttcct tcatcaattg taagcatctt gactataatt tatacaccta 100620 aagataaata attcagtagc aatgataact gaaaacagga cacatacaat gaactagcta 100680 aattaccata cattctcatc catttcaaaa atagctctgt acttttttca gattttgtta 100740 gaagaatatt caatacaaat ttttattcaa tgaacacttc agatgtcaag attgttaccc 100800 acatggacaa cagtaaccta ggtaaagatt ctgcagccag gcgtggtggc tcacacctgt 100860 aatcccagca ctttgggagg ctgaggcggg cagatcatga ggtcaggaga tcgagactat 100920 cctggctaac atggtgaaac cccatctcta ctaaaaatac aaaaaattag ccaggtgtgg 100980 tgtcatgtgc ttgtagtccc agctgctcgg gaggctaagg caggagaatc gcttgaaccc 101040 gggaggtgga ggttgcggtg agccgagatt gcaccactgc actccagcct gggtgacaga 101100

gcgagactct gtctcaaaaa aaaaaaaaaa aaattttata cctgggctct gtgctcacca 101160 gcagaagggg taacatggct tcttaggaca accttacttg accatttact tctttgacac 101220 taggggtatt cttagatcag caggtccttc cctccactta tgcacatgag gctcacagag 101280 agtctgggag gcagggaatt tatgattgga aacagtatac tttttatcta agaaattatt 101340 aatgtcactg cattcaagtg attaacacca tcaatatctt caagactaag gggattacat 101400 gatgtgtaaa attagaaaac tgtcatctac tagtggctag gcactttaat tatattaagc 101460 atgcaacaag agaactette aaatgaatee ateteteete tgtattattt ceaaccettg 101520 gatccccatc tgtttctgca gacaacagct atgctgctga atgtcttaat ggtttgctgc 101580 cccaactagc ttcaagatac tgcaggtcaa gcatagcatc ttactcttcc ctgcatctcc 101640 agcacctctc agaatgttgg tcacatagaa gatgtttgct gaggagttga ataagaatat 101700 gtacaaggga cacaattagc attgtttaaa aaagatgtaa caagataggg taaaggaaag 101760 ctttggagga taaatcttta gaacaatcaa taatatcttc tcctctgttg gttagttgcc 101820 cttcaatctc agccactgaa tcaaatacaa cataattact attctgatat gttcttgaat 101880 cgaatatcca ataataagat attcggatgc atagccatgt ctaatatcaa agcccatgct 101940 tttcgctatt attgtactcc atacattagc ttccaaattt atttgcaatc caaatattaa 102000 aagcaagtca taagcttagt atcgccaatg tgatactaag tatccactta ctaaacttta 102060 ttttcaaaat gtggttttat ctcagtttaa tgaacacggc atgttttaat ttacactttc 102120 atattatata qtaaqqqcqt qqttacaqat atqttaattt cctqtqctqc ttcacaatqa 102180 tggaacataa tagcaaatga aactgttaat ttgcagatac ccataggcct ttggtgtctg 102240 aatagaaata aacacaccta caactgagag aggaagcatg tgaagcattc cagtgaacag 102300 aggccattta ttcagtcaca gacacaggag aaaaacaaca attaaaaaaa aatctctgat 102360 gaaaagttca taaaaagttc actcagttta agcatatgtc ctataactac ttaaaataga 102420 gttcttctta aatatcattc tttgctgttt ttagatttct tctgcctgta tcaaattaat 102480 agaacacagc atacttttaa tttgctctgg tttcttagtg gggcatttat taaacacatt 102540 aaaacaatag totcagggtt ttactgctga tgttaaagtt ctgctttcct acttaccaac 102600 tgtgtcatct taaggcacat actttgcctc tctctcaaat ctcccaaatg gagaatgata 102660 agaatacgta cctcaattaa agaagctata acaagtagaa tgtttggaaa agtgccgggt 102720 acaccataag cccactatga qtattqqatt qtattacctc tqaaagctqc agaatqqaat 102780 tctcaaagtt atatgtccct aaaatcctct taagtgacag aaatggagaa attagcagtc 102840 tgtctaagag agcttttcta gagtctgggc atatgttttt aggacaagac agttcagctt 102900 cagcttaaaa tgagagagca cgtctgtgtc cttactcctg ggtgccaggt ttcttgtccc 102960 catcttaaga caaataattt tggtggagaa gaggcagtct ctttgatttc gctctaaaaa 103020 Page 56

ccttttctqq aqqaqqtaqa cactctccac ccccqttttq aqactcatqc aqctqaqqat 103080 gactggctga gtacaagcaa ttgttccttc taagcagttt caattcttat aacttgtgga 103140 gatattetta agtecagggg attttgtgta tggtggattt ttattacaaa gtectgtaet 103200 tcataggaac aaaataattc aaagtcagga accagatcaa agccacaact cagatatggc 103260 accttgagaa gttcattgt atttcacttg cataaaaacc ctcaccactg ctatctgatt 103320 ttcacaaatc attcaacagc tatccatgaa gcacccactg tgtgtctggt ctctgtgtca 103380 gtccctggct tcatgtgtct ttccttctgt accctgactc cccaactcat gaacacatga 103440 aqtaaaaaaa tqaaaatctt tttctqacct ctcttcaaaa tcactttttt caaaacaaac 103500 acctctcacc tgctcatcct ccagccagta aatcacaggg gcctagaaat gtcacttaca 103560 aatattttct gattctgtcc ctcccttcaa gcttgccaac attatcacag tttagggcct 103620 gctcatcttt cccccaatct ccaattagat ctctccacaa tgcaattctg cacattccct 103680 gttacaaccc ttcaattatt tcccagccca tccaaaataa aatctaagcc tcttactaac 103740 acattcagga actctgtggc ctacggtttt ctacagacta attttccagc agttgacttc 103800 cagtgcaagt gaaaacctag tgtcatgcct gcatgataga taaatttgaa gctgaagagc 103860 ccaaatgtat agaccatgcc atgaaaggtt tatagtcatg acacagtggc cctatagtac 103920 agtgcttgaa gctggctctc tactgtcaga cagaccactt gccagccatg agacctgggg 103980 caaaatgcct taatttttat gtgcctcaag ttctcatgtg agatgagaat aaaaattacc 104040 cctatttcat aagatttgat aaagtgttta gcataatacc tcataacaat tgcaattcag 104100 tggtggttat tattataaag aaaagatgat taactttatc ttaatgttta acttgttctg 104160 atagttattg atctatagct ttgatatgga ggtttgagaa tgacctggaa agaattggcc 104220 acaatgattg aagatagtga tacaagaata aaagatgact gcaaaatgta aacctgcaat 104280 aacaqaaaqa atqaaqtcac tqqtctcatq qqaactqata tqqqaqaaaa aaacaqatca 104340 aaaggctatt catgttttgg gcctctttgt caaaatggaa atgagaaact ggggaataaa 104400 aattaaagca attctagcat ctggttttaa cataattctt atccctaaaa agaatctata 104460 agaaactccc aaaatgacag gcagccgtgg gtagcattgc atttcaagta atcttttaat 104520 tgttaaaatt taagtttcca acatgaacat aaaattttca acctaaaaga aatgagttcc 104580 aaatctgaga caagtgaaaa aggataaagc ctactagggg gtaaattcca tctctttaga 104640 gatctagtac ccaatttagc aatgtccaat caagccttta actactacat ttgaacacct 104700 catcatttca aaatgttact taatgatgcc aattaactgt acaatgtctc tgcatagcac 104760 atagccctaa aatgatttgt gcaatgttac tgtcagtaaa actgaactac agggaatgct 104820 catattctat gtcattatat acagaaatgc aatatcaata aagtgatatc tgttggtatt 104880

agaaaaaagt gaaaattttc atatctttct attttctttt ttcctcaatg ggatgctctt 104940 gttaaagata gctctgcata gtaaggtttg tataaacatt atttagctaa agttaaaagg 105000 qqtaacatac tqqttctaqc acaqatatta aaacaaatta qtttqtaqqt aqqqcaqcaa 105060 tcaattatat tactaaccat agctttggtc cttttatcct ttcccatttg attttacaca 105120 gtgggatgtt aaaggttgaa tgtctttggt atctataaac ttaattgaaa gctgttattt 105180 gtttgtttaa gtctgttgat ttttataatc ataattttac tcctatagat ttcttgtagg 105240 agtactatat qaatttatgt tgcactgaat tttgttatgt tatacaaatt aataggcttt 105300 tatttatgga aagctactat tgatctgtca tttcttaaaa aattactaaa aagtgttaaa 105360 actttaaatg ttggagagtt tatattttaa aagttacatg ctagaaaaac atgatgtctg 105420 agtatattag aagttataga taattcatct gtcaactata aaactctcca acactgcctt 105480 tctttaatga ataatatgaa atttagcagt gaaaatgtga caatgtacaa tcctaaataa 105540 atcaacaaat ttagagatgt acctctaaaa ccattgtaaa ttcaacagtg taattttcca 105600 ttggactttc acttattcat tcattaaaca aatgtttgtg agtgcctgca atgtatgaga 105660 cattgtactg aagctaggca gtgtgagtta tcatatggga ttatccttta aatacttctg 105720 agggcaaaaa aaaaaaaaa aagaagagaa aaggtgtgag gaaagataaa gggttaattc 105780 attaaaaaat aacacttgag gactgttttc tttgcaaggc ataaagttat caccctttca 105840 aacagtagat atttcacatt taggatgcga gactccagtt ccaacaaagc tcattgcaca 105900 gctgctaccc tgattaaact gctacatgaa ctctgagcaa tgtagcatgg tagccgcatg 105960 cttctgcttg catgatggtt aattccttcc attctcatta gtgattttct gagctttgaa 106020 attctgatgg tacctaggat ataaagcata tttatctaac tgaaaaacag ataattagat 106080 qtaacataaa atatgaatgg ctttqtcact ttattqtaqc agagaatgaa tqtqqqataa 106140 attaaagctg atgctagaac atatgcctat tttttagctg gaaaatttca agatttatgt 106200 actttgggct tgagaaagaa atggagttta ttttttatgc actgacatct ctttttttt 106260 ttttttggaa gagctctctt aggaatgaat ggtatgtaaa tacagtagga atgtaattat 106320 agattttcct gacccagttc ctaaataata gatatcattt cagaagtgcc ccaatacctg 106380 accttttgct ccaagccata tcaaagcaca catctagtct acttttcact ctcattccta 106440 gccactatga caatactatt cagataaaac ttctagtcct ctacttatgt gactcatacc 106500 aacttgacct tacgatagtg actgggggtg catatctagg ttcatgctgt ttgtccatta 106560 ttatggtttt gtgagaaaag gcaaaatttc taggtaaagt gttatgagga cgaataatcc 106620 accaggcaac caactgaccc tttcatttgc catcttgtca cttcaaacag ctctccagaa 106680 cctgcagcca gcacagacca aagtcaggtt tgtctcctct tctgttgatg aacaaaggtt 106740 gattccatat cgtggctatt gtgaatagtg gcagtaaaca tggcagtatt gtatgaaaat 106800 Page 58

atcacagata gcccttaaat atgtgcaact atgatgatct atcaaaatta aaaattaaaa 106860 tttattttta aaagttcagt tagaaagctt gtagttcctg gcaaactact acctttctcg 106920 gcaaaagaat ttgatatctc ttaaatattt tctgcctaat gctgatagat tgtatttaca 106980 tattccatta atgcaataaa taaaattaca ccaaaacatc agcattattt atttccaggg 107040 gcatctctca aaataaattc ctccaaaatt cacaaaacca aaaccaatgt gaaattgtac 107100 tcagggatgc aaatgtagcc cagtgaagca tttgcccact tgtttggtat tattgaagca 107160 caattagaaa aatgtgcaat gtatgcccaa aaattctata ataagggcca ggcgcggtgg 107220 ctcacacctg taatctcagc attttgggag gccaaggtgg gcaaatcatg aggtcaggag 107280 atcgagacca tcctagctaa caccatgaaa cccagtcttt actaaaaaata caaaaaattg 107340 gcccagacgt ggtggcggga tcctgtagtc ccagctactc gggaggctga ggcaggagaa 107400 tggcatgaac ccaggaggca gagtttgcac tgagcctact ctccagcctg aacgacagag 107460 cgagacccca tctcaaaaaa aaaaaccata ataagaactt tttaatatac tatattataa 107520 tgtaaaaaga ctagatgtca aacaaattag gtgatgggaa ggaattgagg gagaatttta 107580 gactaagcaa ttgagcagca cctgtttttc accacaaatc tgttacatgt attgctcaat 107640 tgtgctgaat ccatattggg tcctggtggc tatgtaatag tctctttctt ggataaatgt 107700 ttgtcctctc ttatggttta ctaatggtgt acagaacagc attgaatagt ggttatttcc 107760 tatgacttcc tagatatctc tctcataatc ctgaatgttt taaagatcat tcttagatag 107820 agtacagcta gacacgaacc atagtggaaa tcaggtagac aaaatttaaa aggagtctta 107880 attgaaggtc attttattgt cctcagtatt aatcttactt aaaacaaacc tgtcactgag 107940 cagaactcaa aacaccagag ccctttgcca aatgtgattt tttacaacag gagcgctggc 108000 agttgagagg agtattctgt cacacttgag agaattcgag tccctgaaga tttatatgaa 108060 tgcttagcta ttatcgaacc atctcttcac agatgactta gtaaatgtct gcctttgcat 108120 cagataatgg cttacaagtt aatctcctct tgctccctgt tacacacata tacaccttct 108180 tcctaaacag ctcataaggt gaaagaaaga ctcagatttc tgactatgta attgataata 108240 tcacacggac tgcctgctca tcatctgcta gtcacattgg cagagttgac agttttggag 108300 acactgaaga cagtgcatat attaggaaat aagcagtttc ctgatataaa ttttcttgta 108360 gtttataaat tacatagcat ttattattcc ctcatatttt ataacattta ataatagaac 108420 tgacacatat attcatttta aactcaattg tgtataataa ctatcatagc aacccttcag 108480 tgcctaaata tcaaatcttc cattcctccc atgaacatct tgaatatata ggtactgtgg 108540 ttagctccaa caagcttttg gttagaattc attgcactga tacatagaca ttgttttaaa 108600 ggcaatttca aatcaaagct gtcagctgtg aatcaagcac accttaaaaa gtgacacatt 108660

tgtcactaga ttccagcctc tcaaattact gacacgcatc ctttttatgt aaagatgaca 108720 ttgttctttc ctgatatatt gcattcctca tgaatttctt atagtcatag aatttttata 108780 aaccatttca qaatcqctqa aataaacatc aatattttta actttttcat tctqtcaaaa 108840 atattqtatq caqaqatatt qctqtaaqtq tqtatacctq tqcttaaqaq actaqqqctq 108900 aagagaagta atcaaccgaa ccactggtgt aaatgtgcgt cacattttta gtgactagaa 108960 attgaaataa ttccaacaaa tttatgtgct ttgggcttga gaattcagac tgccttaggc 109020 taagataaaa atcttttcct ggtactatat accttctttt attgaatgac tacctggctc 109080 tttctattat atatgcagat tttgtacctc tggtcatctt tgtaaatggt gcctaaaaga 109140 tatttgaaga ataagtgacc agcaataaga acaaatgtct atacaaaagc accctttagt 109200 tggatgtaat tcactacttt gagttgttaa taacctctaa ggatgacagt agctattagt 109260 tgaataaacc attatgtcta ttattagaac actagatagt ttataagtcc aaacaatgca 109320 taaaatacct atctcatgtt accattgttt aggttaccag ataattgttc tgtccaatta 109380 ttccacttaa ttttttgctt gcccattagc taaatggcaa gataaaattt gtcaaacggg 109440 ggggaatgta ttgaaaatgc tagacaacta cacttaaaat gaaaacaggc caggcgcggt 109500 ggctcaggcc tgtaatccca gcactttggg aggccaaggc gggtggatca cctgaggtcg 109560 ggagttcaag accagcttga ccaacatgga gaaactccat ctctactaaa aatacaaaat 109620 tagccgggca tggtggcaca tacctgtaat cccaactact ggggaggctg aggcagaaga 109680 atcqtttqaa cccaqqaqqc qqtqqttqca qtqaqccqaq attqtqccac tqtattctaq 109740 caaatgcata atttgcaaat attatttta tattgtatgt tatctagggc ttctaaatgc 109860 attettetta taageetagg tttgcaataa catteattta gaattgagta attttaaata 109920 aaggggttg caaactctgc attccacatt tccatcccaa catttaattt tagcaatttt 110040 gtagtctgcc taaaatgcaa tccatcattt actgtttaga aaatagggaa tgtacacaaa 110100 ggcctttcag ctttccctga actccataaa aatctttttg cttctttact gcccccttt 110160 gtcaggagtt ctgaggaact gttttttatc ttaagtctca caaagcattt aggagaatat 110220 ttaaacttaa attetttaa aacttatgtt caggacaaag taacattgta tgcattggtg 110280 tcatatqtat ttaaattttq aaatttttaa tactqqcaaa atqaqqtttc aattttaata 110340 taaattattt aacaatctta aatcattaaa tatattactt aatatattta atatatctaa 110400 acagtcacaa ttttcccata ctaataatca taaaaaatct tacccaatgg tcatatagat 110460 atacttaatg qaqttttggg ggggtatttt tgtatattaa aaaattcata tatttgcctt 110520 acttagaaga actgattaaa tgaaagtata atattaacaa acatattgtt attttatatt 110580 Page 60

tgcatttgtg ataattatat ttgaaacgtt caagattttc caatgaattt cttttgcatt 110640 tgcgtatttg tgccttttta ttataaaaat aggtggcttt ttagttccac tgcataagtt 110700 tcaacatagg tctacaaata gtgcatcttt ttgaagttaa tcattataat cacaaattga 110760 agttgcctga gctccaattg gagtctaaat ggatgactga atcttattat tcgaaaccca 110820 ctgttgctac acaatatggc cacacaagag agtacacaag acccgtctga ttcagcctca 110880 gtgccataaa tattttaatg gtttcgttgg aatctggaaa tggagctcac cacaggagat 110940 gcttcttcct ttgactctca ttattatttc ctttacaaat taattaataa aaacttagat 111000 gctaaattag cacttgatga aaacttatat agccttgaca ttttgattct gtgagtgaat 111060 aaaaatactt ggagaaataa aaatcctaat catgttcagg aatacccaca aggtaacaag 111120 tacattttta aactttaaaa acatttatta ttcatgataa aacatgttgt gtgatttaaa 111180 tataaatttt tattatttgc tttaacttat ttccggatta aaaagtaaat gtttacctag 111240 ctgttctaaa tggtaatcct catgattaaa acagcaattt gtcatatttc agttacaaat 111300 gatcttttat tattagttat agaacataag tttcttcatt gactgaggcg atgtttcaag 111360 tagataaatc tgttaaaaaa attgtggtca tattctgtta aattctcata ccaggcaatt 111420 tgtttgatat tcaggaaaaa cctagccact gaccaaaaac tctacctgcc ttctcagttg 111480 tatcctcttg gacttaaagg ggactgggaa agttataaga tggttcatga tagtccatca 111540 acatcccaag aacaaaaaca gatgttgtac tgacagcatc atatgatcat atgcatgtaa 111600 cttagatgta tgagtcatcg gagttaaaga caattacagc cagatttatg gctgtgctaa 111720 aataaagcta gttagaaaac agaccaaatt ccatgacgat accaagtctg actaatgatt 111780 caccttaaat ttcggagcaa catttatcct cacttgtttg tttatttgac aatgtgccct 111840 tatccattaa gtaactagga ggaagggaaa agcactacgt gggtgagtga caagacactg 111900 acactgattt gtgactttgg ataattcctg gatgctgtta tctgttttgg catagagatg 111960 gatctgtaac tgctaataat tgccgactgt gaccatccca gaggccattt acttaaccca 112020 ggtatttcag acctgacagc ccgaggataa acacgatttc cctccatcac taacttcatc 112080 tgcagggct aagcctcctt cacagtctct ccagtgattt attggcatct ccaagggtat 112140 ctcacatgtg ctgaagaaca aatctgctca ctttcatctg cttggttttc ccttttgaaa 112200 tctqctqctt taaaattact aaggqagqaa tcatqcctqc tqctaccctt qccaqtqacc 112260 ttgcagtttg tgccctgatt gttccaatta ccacaatcaa aacagaagcg tttgcagtta 112320 ctgcagtgct ctctctgtgg atgtcaggtc tgactcagag agccaggctg gggaacagcc 112380 atttccactc ttgtacctct gcaaaaggac ttccatgttc cgtaaacaga ctcccacctc 112440

tcattttccc cccaagcaaa gcatcataaa ttagagagca tgtaacggga aagaaaatcc 112500 attagccatt tgggttcagt cagacaagcc agctcatgga aagtttatac aggaaggtca 112560 catttcaatt gagatcagga gggtgaaagg gtccagctgt gtgatgagag agagaatgtt 112620 cgggaatgtg gaacagaggt atccaaggca gaacaaactc gtatatgaag gctttaaggg 112680 tgtgcaaatc tagcatattt tatgacataa aagagtcctg attagctaga atatgatgaa 112740 tgtgagaaga ggtgaaggct ggagatagga aaaattattc cagatcttat aagctatagt 112800 aagaaatttg catattatat atagacttgt gggaagccat tggattttgt aagaaggaga 112860 ttaacattat cttatttatg ttatttgtga tttataaccc caaatgtgcc agatacaaac 112920 aaaccaaaaa taataataat aataataaga agaagaacaa caacagcaat ggaactgtgg 112980 tgatggtttt ggtcacaaaa tgcatatata tctattttc acaatgcaaa aatatttcat 113040 tatttcaaat tttaacataa atgtgggtat gcatgagctt acaaatcttg aagtttattg 113100 gggaatattg gtgagcatgg tttttattgc atggtcacaa cttactaatg ggaaacatct 113160 gaatacctat tgagttaatg catgcacatt tttattttcc tggaatactg agaaaaaggt 113220 tgctacataa tgtcttgata gcttctaagt catggctcaa aagtgaatgt ggaatctgct 113280 aatcggaatg gactcagatt cagccaagtt ctcaaaaaca tttgctttca tagatgtctt 113340 caagaaacaa ggagtcttga atttaaattg tgaagtgtct atcttagaat agagagattt 113400 aaaatctgac tgtattttgt ttaaaaaagc ctatataact gtattatata aaattattta 113460 tactacagtt aaaaaaagaa tcccatccta tttgtgccta aataagtgcc tgcttgtagc 113520 atgaaaacta tttgttgagg gtccttagat cctcagagca tgctgtgaaa qtaqqtacaa 113580 ttgttctttc tatataagcc tcttaagata acagataatt gccagaaata cagcacacag 113640 tacaaaatta ccttqtttta cttttqccac aaaaaacaat ttcttttqqc tttqaqcaat 113700 aaagtccaat gattttttc ctttcaaaat atcttcctcc ctctccataa gttttatatt 113760 tattcacgaa ggaatattcc aatatcggat gtttttgtct gtgtctcttc ctggaacaaa 113820 tgttaattaa tctctttggg tttgtatgtc aagtggaggg gtggggattg gggacaggtg 113880 atagttgtct agggagttaa cttcatctct ataggagagt ggatagacgc tgtatacgaa 113940 aagctcttga aaagggaaat acagcagcca cttcctcagg gcttccatgg tggtcagact 114000 ccttgattgc tttagattaa ctctggcttt tgtccttcgg aggccaccag attgggtgga 114060 tagacattgt ccttgctgtt cttttgacct acctacttgt actttagggg aaaaaaatgc 114120 ctgtaatagg ttaaatgctt tctcaaagat caccaaagta tataacacat ggcaaataga 114180 cagagaaatg agacagtata atcagtataa tttataaaag taccttacag caggatccca 114240 tgggatatgg gttttttta aaaaaaatct acctaatctt ttcattgaac tcctattcag 114300 gattcattat attgaatatg gctcagagac ctggaaaatt gtttccacct ttttaattta 114360 Page 62

ttcaccatca tttatggaag ttttcaagga cgtttactta cctacctcag ttaacagatt 114420 gtactacttg ggaagtctat aaatatgagc ttaaagcatt ttctgagttt taaaataatt 114480 tagattgtgt agaatgttaa aactaaaaga ggaaaaaatt attcagttcc tcagttgaac 114540 ctagcaattt atcttttcac agtgtgctca agtatagttt ttgaaaagta aagaagatgg 114600 tttttataca aacataaaca catttcaaag attttattca actaattaat tagtagtgga 114660 gccaataagc tggtaagact ggtttaaagg aatatctgag gaataaagat ttatagaaac 114720 agtcaaagaa attctaaaga gaattgacta atagatataa atctagtaaa tatttgatta 114780 ataatagcag taacctatgg aattatgttt tctactgagc ataaatgagc atgaatctct 114840 ttgggtttgt atgtcaagtg gaagggtggg gattggggac aagtgatagt tgtcaaggga 114900 gttaacttca tctctatagg agagtggata gatgctgtat aagaaaagct cttgaaaagg 114960 gaaataaagc agccactgca catctgcaca tataacctgt agatctgggg gctctaataa 115020 aaaagttaat ggcaatgtca aaatctggtg ttttatctta gataacttca tagtcattga 115080 ttgagcccct taaaaataac atttaaagga catgtagtca ttctgtttct ttattgccaa 115140 gttttcagca atttttctca tgagaatgag tgctaagaaa cttttggtgg agcgtggtgg 115200 ctcaagcctg cagtcttgca ctttgggacg ccaaggctgg ccaattactt gagatcagta 115260 gtttgagacc accetggcca acatggtgaa accetgtctc tactaaaaaat acaaaaaaaa 115320 aaaaaagtgg gatgtggtgc atgcgcctgt aatcctggct actctggagg ctgaggcacg 115380 agagtcactt gaacccggga ggcagaggtt gcagtgagcc gagatcctgc cactgcactc 115440 cagcctgggc tacagaggga gactccatct caaacaaaca aacaaacaaa aaagaaactt 115500 ttaaaatata acaatagaga cattacatag gcccacaaaa ccacctccaa aaaagcattc 115560 tatcacctgc aagaaagcat atatatatat ctgcttttgt gtatatatat atatatatat 115620 atatctgctt ttgtgtatat atatatacac acacacac acatatgtgt gatatcagca 115680 tgtgtattta cacatatatt ttgtgcatgt atatttttaa ctaaaaatgt gctaggagtt 115740 agatatgaac tgattttgga ggaggtgata tgctgtagag agagagaatg ggagaatagc 115800 agtattataa tototooca tigtattoag tittittott tigtotgaatt titaatagaa 115860 qtcaqccaqa aqatqttaqt ttctqqqaaa tqtqttqaqa tttacaqtca aatccaqaqa 115920 gaactagagg cttatgagta aataagtaaa ggttatgcag agaaagtatt ctttttcctg 115980 tgtaaacttg aatattggcc aggcgggtg gacacctgta atccagcact ttgggaggcc 116040 aaggcgggtg gatcgactga ggtcaggagt tcatgaccag cctgtccaac atggtgaaac 116100 ccattctcta ccaaaaatac aaaaattagt gggtgtggtg gcaggatcct gtaatcccag 116160 ctactacgga ggctgaggca ggagaattgc tttaacctag gaggcggagg ttgcagtgag 116220

ctgagacagc gccattgcac tatagctacg gcgataagag tgagacttca tctaaaaaaa 116280 aaaaagaaaa gaaaaccttg aatatttctt gtacttgtgt tcaaatcata cagttatgaa 116340 agtttacccc tagctgttac acttaaaatg tacttctgaa atatacagag agatgataca 116400 gactattaat gagttccact aaacttttaa tggtttagaa aatacaaata ttttcttatt 116460 tttctggaat tccagccatt aatgtaaaac attggtttca acataaataa cacactggca 116520 tgcacatatg cctaagcatg ggcccccaca catacagaca ttctgaaaga ccacttttta 116580 aaaatattca qtaccqtata ttqtqcattc cttctttatc cacatactta agctqctqca 116640 agcatcccat tgataacacc agtaataaaa gatgggacca tcagtaatga gatttgaaag 116700 ccccttttgc aagaaagtaa ggactagaag gtggaaatca ctctgtctta gagtcatatg 116760 gattggggct ttgctagaag tgtgtqctct cagggaaagc tgccttttta ttttctccag 116820 agaaaagcct ttttgtcagt aaaagaagat gtatcatcca atgcatatgt aaaattctaa 116880 acagcagata aaacaacatt cactattaat ctctgcaaaa gaagatatat tgaaaaaatc 116940 ctcaagtgtc cctctttggg tttctttgtt atatattaaa gcagttatct ttagatgcat 117000 gagaatcacc tgaagacctt atttttaaaa ttcagattcc tgtcagttca ctcccaaaga 117060 ttccgattca gtagttaaga gacaaagcct aggaatgtga atttacaatc aacacctcag 117120 gtgatagcca tgcatgttct taatgctcta ctactatcta tgcataaaag gaagataaag 117180 ttttaaaaac ttgaaatgtg gtataacagt ttagtattga ataatataca tttttactta 117240 ttgtaacaaa ttatgatatc tacttggggc aacagtatct tttattttgg atctgaatcc 117300 taattttggc taggtatcac tgagggattc ttagtctaaa acaattaaat ggagttagtg 117360 gtttttttta gtaactcttg attttctgtt tttttccatt ggcatcttac aaaatttatt 117420 cattcatttt tccctttttc acttqqcatt atttqttaqa caqtqqacaa aaqaactata 117480 gaaagtagag aagcatgtga tgttgtcctg ctcttagatt ctcgcaactc aggagaggac 117540 attcqcttac accaatcatc tcaaaacatg gcagtttatg ctgaactcag tccaatggga 117600 gagcatttga ctgagcacat agggagagaa gttagctctg ttgaaggata atcaacgaag 117660 aattettagg aaaggtacag teatteattg aatatttget eggeacttae taggtgeata 117720 tgtgcactaa gatctaagga tgggctgatg aagaacccag gtcccttttc ttctagtgga 117780 catgcagact ggcctaaaaa aaaaaaggta actggaaaat ggataaggaa actgagtcac 117840 tcqqtttatt tattatcact cqqtttattt qcttttqttt qtattttcat tttqacacaq 117900 cacagtgtca tcttaacgca tcctccaaag tgaaggatgg ggtggataac actttagttg 117960 gcatttctgt agccaggagc caggatcttt ctcccataat tgcattaacc tgggaaggca 118020 ccctctaggt agatttgtat agcaccctgg ttaatcaatt atcagtttac ttcttgtctc 118080 actaagettt aacacettac atttatgaag cagtgtaaat ataactttag catettgate 118140 Page 64

acagcaagca cctgatttgt attttttat tagctcaagt gaaatcagat cagagaagta 118200 cattacaggt cataaaatat gtgcaaattt cataatgacc tccttttaaa atgtgcaaaa 118260 ataagattgt taaggcacat tccagagcct tggggggtgt gtgtgtgtgt gtgtgtgtgt 118320 gtgtgtgcgt gtgtgtgtg gcttgtcttt tgagaatatc tgtatatcag aaaatttggc 118380 tgagaagcaa tottottott agtggttott tttototttt gaaaataaag tactaaaaat 118440 acttaaagat gcagaacagc aacctgttcc cagtgagact ctcgtttaat taatgtggtg 118500 atctatatag agaaaaggga caattgcaaa agtccctcaa taattatcta accacagtct 118560 ttaggtaatt acagcagaaa gattttcaag acacaaaaca ccctggaaaa tttgacctct 118620 tattttgatt caggcctttc atttcttaaa tattttcttt aatgttgatg tttatgcttg 118680 acaaggtcag cctaatgcca gatgaatccc tggaactcaa aacattgctg aattcacagt 118740 tgaaggattt taatataata taccagcttt taaaaatcct acagtgagaa taacaggact 118800 gaataaaaaa attaagaaat gctcaggtag aaataaatag agaaatttag aaaaaaaata 118860 aaacgtattc aaaataagta ttaagcattg gcaaagaaaa aatagtagca gacaattaca 118920 tgttccattt gtaaagatga ttattaatta gtggtcttgc aaaacattgg agaaaatttg 118980 ctgaaccatc acattcataa atattaaaac cacccattag tgaaaatctt tttactaaac 119040 ttcacaactg atagtcaaat aatgttcagt ttttctccat tgcaataaaa aataaaggct 119100 tttgccttca gatcagtctc tgggccttat taattcagtc agccagaagc cacatggaaa 119160 tattttgttt tgttaaaagc cagcttgccc tcatgatctt ttaaaaatctt ttaaaaatct 119220 tccatcagcc ctctccctga cttgaattat ggcagtgctt tctaaactgg taaactcaat 119280 ctccttggtg tgcctcaaga tagagtacat aaaccctcct tagaaattga gctctcaatt 119340 ctaaattgca ctctccatga gagcaagcaa gaatgctttg ctttgtatta agtggtcaca 119400 atattaaata taaccataga cagcactgta ttttctaaac accttatttt cttttaatga 119460 ctgacataaa ttagatcata agtatacaaa tgcatatctg ttgtattttt cagcaccatg 119520 tgttttttt tctttttct gagttatttt cctgctttcg gcagcctttt ctctcaggtg 119580 ccttgtgatc cacagtggtg tgtgttcaca ctaaccaaag caatagtctt acctgccaga 119640 aataqctqtq acatttaaaq aqaqqtccaq qqqaaqqcac aqtqcttaac atccaaqtct 119700 gaagagctaa tagtgaaatt ggggcatcag ctacagagag atttagggga agtaacaggc 119760 aggttaaata ttttatggaa atgatttctg ttctgtatat gattgcaatt aacacatgtc 119820 aatctqtttc attaatttqt taactcatct attatqctat qccatqaaqa aaataaaatt 119880 qqaqttcttt attttttqa qatqqaqtct cactctcttq cccaqqctqq aqtqcaqtqq 119940 caggatetea geteactgca atetecacea eccaggitea agegatetet etgeeteage 120000

cacctgagta actgggacta caggtgcgtg caaccatgcc tggctaattt ttqtattttt 120060 agtagagatg gggtttcacc atgtgggcca ggctggtccc aaactcctga cctcaagtga 120120 tecgeetgte ttggeeteec aaggtgetgg gattacagge gtgageeace gegeeeegee 120180 acaaaactga agttctaagc ttcagtttag atgctcacta aatgcttgtt ttgcaatacc 120240 tgactgtaac tggcaggaat atgttttgaa agtcctcatt ttccaggtat gcagatgaaa 120300 tataggggca ttatctacta tgtcaaatta taatgattta tcagtggcac atgaaagtcg 120360 cctcacattt cttaatcagt gatataccat tatgtcatgc caccttttaa tgtaatatgt 120420 ttacatcttt ctttagatgt aagcattcat ttagttcatc acggtggctt tcacacttac 120480 tccaagaacg ctatgagttc ctttgatgtg ctcaagtctc ctgccccagg gagaaaggga 120540 qtqqtqaqca qqaatcqctt taatctattt acacaqatat tttcttttcc atttatttta 120600 aaggaatttt ttttaactta atgagtatgc agtgacggtg gtgatgatga tgatactaag 120660 gtttaaatga ttagatagtc aaatctgggc tggaattgta atactgtttt gacttttaat 120720 cttagagaag ctccagtctg cttattttct gggcataaac acatgagaac aataacacag 120780 ttctqttatc tqaatqttqt tatattttqt ttqaaacatt caqtqacttt caaatattqt 120840 atttgcctaa gaaaattcaa cagagtcaga cattctcttc caggttaaat ttggtgagtc 120900 tgctaggaaa ataaattttg tgcactggtc attctgatct agtggacgtt ctaataaaag 120960 attatagttt qaqatctcaa aaatqqqata qqqaaaccac aqctcaaaaa caaaaatact 121080 agcactggaa aagatagaac tagtgaagat gaatcattct ctagacttta aattcagaga 121140 tatcaaaatt aagaaaaagt aggaggaata aaaaaagagg gtaagcaaaa caatataagt 121200 ttgtatagca agagggtata aagcaaatac aatatttttc agaaaaatta aataaaaata 121260 gatttacata acattgtttt taatctcaaa gatcaaattt caattttcat ctcattttaa 121320 aacccatatg cacagtctcc tttatataca tcagttgggt gtcaaagtga cttttttctt 121380 gtttccaaat acagttattt ttaaaattta attgtatgat ttaggaattt gaaagcaagc 121440 cagtttgcac acacatatgt tattatatgt gtgctttaga cttggttttt agttaatgta 121500 acatgacagg gccacctgag ttatttgttt acaaactagc tggaaagcca ccctggagga 121560 gaaacctggc aacaaatgg tctgcagctt tgttattgtt atctatagga ttggatgcca 121620 ttattqctqt aaaataqttc acaaqaactc aqtctatqqq aaaqactcaa aaattctttq 121680 cctqttaaaq aaaaatcaqq atattqqact qqttaqttta actaaaaaqt qatqatactc 121740 agattctgct tggattcact gcttctcagc agttgttttg tttctttcta attgatattt 121800 tatttttcag agaacccatt ataaaactct tcttcttccc ttaaaatcac aaccacaca 121860 cagcaattaa aacatgcttt gacgtaagac tgatatggtt ttaaacccag cttgactatc 121920 Page 66

gaatttttta ctttaggcaa aacacctctg acatttatgt cttatcgtca gtaaaaaggg 121980 tttcctttct tcatcttcag catctgcatg ccataagctc attttagttc tctggactca 122100 tgttaacatg tcccaccttt cccaaattaa acatcatctc tgttattggc tccattcttt 122160 tcctctcatt tgagacaatt ctttatcaac caacaccctc tctgctctgt attgtgaaac 122220 tctgctccta ctacattaac agtctcttgg tttctttaaa aagaagacaa aacaattaaa 122280 gaacagaagc aaaaaatcta ctcaaatccc caattgttac cctcaaaatt aattgtccca 122340 cccctagctt tctcattgca caactctttg tcaaaatgtt ttctaccatc acagccttca 122400 atgatette tggtteett ateteetgaa gtetgaette taceteeate tttttetgga 122460 ctattcaaca cactttgaga aaaaacatac ttttgttaaa caggtatgca tccctgaagc 122520 ataaaataca tagtactgaa agtgcacatg tgtggttctt cccatttttt ttacagcact 122580 tgaaactgac aagtagtagt accaattact tagtaaaaga ccttttcat ttcattctg 122640 aaatattgtt attttccttt ttcatcttcc atctctgact acacctccaa ttttacctct 122700 ttgctgcctt ccttcctaag aaagttcttc atgcaatgcc atcttgtttt tcttcacttg 122760 cctctttttc tcactttaat tttatqaact ctqatqactt acctctqtaq tqtaactact 122820 caaaatatgt atttctgaag tctcaactcc aatctcatat tttcaactta tatttatgga 122880 ggcatctcag actcaaccta cctaaaaaat ggcttatctg ccctaaaatc tactttgttc 122940 tttttttctc tactgctaat aattatcttc ctagttggtc aagctcaaaa cctaatcatt 123000 tttactcctt gtccctgtgt cagctgtcca cattcaagca gcgtatcatt tctgcacatt 123060 tttcaagcaa gtcagtaact gccttttgtt tgggactgtc ttttcatata gtgaacagcc 123120 ttggaagata gaaatcattt ctccttctaa aacaaaaggc aggtgtgctt gcagccttgg 123180 atagaggtag tgcctctttc taaagcaaag ggacatcttt actggccatt ataaaatatc 123240 catgittect gagetetgeg ticetetti ctaatgeaac ceaetgagea tgtaggtgtc 123300 acctgagett ttetgtggga attgeggett gaggaateag tgcaagaaaa teatgatact 123360 cttgctaatg ctattaatgt gagtagtaaa gttaattgtc tctgacccag cactattgtg 123420 tctttqccca qcactcaaaa qactqqcaqq cttqcaaqta qqacaaaatq ttaqatttt 123480 cacagttctt ctgcttataa gtacttgtta aaaccaatta aaacacaact tgtagtttgc 123540 acctataatt ttgtagcatt tgcttcttat ctatgtcact aggatgtgct tagtgacaga 123600 cccatctatc atctattact caagtttttg gctgtattcc taggcaacag agagaagggg 123660 aacaaacaag aggacctgtg cacagtttga gaaaggcaaa acaccgagct taattgcaga 123720 cttgaatgta gctagcaaac gaagtaaggc aaaaggttcc ttttttttt ttttagatgg 123780

agteteacte tgtegecagt etggagtgea gtggtgetgt eteggeteac tgeaacetee 123840 gcctcctggg ttccagcgat tcttctgcct cagcctcccg agtagctggg actacaggca 123900 tgtgccacca tgcccagcta acttttgtat ttttagtaga gacggagttt caccacgttg 123960 gccaggatgg tctcaatctc ttgaccttgt gatccgccca ttcggcctcc caaagtgctg 124020 agattatagg tgtgagcctc cgttcccggc caaaagtttc cattttttaa atagttgggt 124080 ttttagtttc gattctttcc aaaaaaaggt tttcttaaaa aaataaaatt agcaataaga 124140 tgaaatataa caacaatata atcttattaa gacaatatat gatatacatt tatcaaaata 124200 cttatatttt caaaagtgct taaaataatc tagcacatag tagatgctca gtaaatattt 124260 gatattatga ctgtgcatgg gtcattatag gctactttat gtatatcatt tcatttagta 124320 caacatcact ctgaaaaatg ttttattgtt accgtttttc agttgaaaca tttacgttgc 124380 tcaagatctc actggtacca tctactatta ggtcagtctg ccaccaaatc tcatgctctt 124440 aaatgccctt tttctcctga gcttccaaca aatagtgtac tgtatataat tgttgaaggg 124500 aggggactgt gagacaaaat atttagagtg aatgtgtagc cacaatttca gttcctcaac 124560 cacacacaca cacacacaa taccacaagc ccacttgaat gcaccccacc tacacattgc 124680 aaccatagag acaattgcag cattaaatac agaatattct gtgtgttgtt tgtttgttct 124740 ccctttgcta caaaaatcag aatttctact caataaacag caaagggaga tacaaatgaa 124800 ccaaattaaa qaaggaaaaa atgttgaaaa aattatatac agaactatgt attgatttat 124860 tgagagttca gtaatgtaat ccagaaataa tggatgcctt aaaagtaatt aaaagaatgc 124920 aaataaacat ttagtgccaa ttaaagaaaa agaaatacaa cattagacaa aataaaagat 124980 attcatttga tgcaatgagg aaataatctt ttattcctct ttaaattctc tgtggaataa 125040 ggcatggtta taaataaata aacatctgcc ccatggactt aatggatcgt tatattttat 125100 tgcgataatc ataatgaaat tgttgggagg gattagtatc tctagtgtaa tqctaaqaaa 125160 gataaagcct gtgcccaggc aaaagctttc ttggttggtc aaaaggtttg aagacatttc 125220 aaactattct aaaacaaaca aacaagcaaa caaacaaaaa acatacaatg tctttgccac 125280 atatttagga aacaaaatga acaatttatt tctgacaacc tcatagtctt tgttctgtca 125340 gaacaataat ggaaaggtct aaaccagaaa atgctatgca ttgaatttat aataaactat 125400 tttttcctgt aacaaaaat tgataaactt gatatttgca gatttaatga ttatgtgttt 125460 aaaaaaaatc tggttttgc ccttgcaaaa aatcatatat atacacatag atatgtatgt 125520 gtgtgtgtgc atagtatata tatatgtata tacatatata tacacacatt tatatatata 125580 aacatttcct ttaacctcct attttattcc aataaaaata ttggtattag agatagttct 125640 gatatttcat catgaatagt taacattgca tttggaaagg attaattttt ttgaaacgta 125700 Page 68

attttacctt aataagtagc ccagcgtaat attttagtaa ttacacagat tttttttca 125760 agacattiga caactaatat tgcataatag ttaagagtgt gggctttgga gccagacttc 125820 ctatctctgt tcattcactg ataaaatgga gacagtagta acttcctcaa agagttgttt 125880 tttaagatca aataatgcat ataaaactct tgaaatggta ccaaatacag agtaagcacc 125940 aaataaacat taactgttat tgttattcca tgtccgaata acacagaaaa gtaagaattt 126000 taatatttca tttgaatgac cttttaagga tacacctagc ccattatctt tcttgataat 126060 cttgtaagat gattcctttt ttatctccga tctgttgagg catggataga ggttttcaga 126120 qaaaacattt tctaggtaac tgaaagaaag tagcaacaac aaactgtgac aaaacttaac 126180 aatgagagaa tttacaagat agaataattg caactccttt tgaaatcaac cactatggtc 126240 ctctggctgg gatagctaag caaagatatt ccagcctgaa ggttgagatc tacttgaaga 126300 gttttctatc cagattgtga gggccctca aacttcactt agtatctgtt tctattagta 126360 tggaaacttc tggaaccttg tggtatcaca ttcacttgac tactttattc ctgctctagc 126420 tatcttaaag cctttcttaa tcttttatct tttagagaag atacttctag gttttaaatc 126480 caccgatctt gaagctattg ccttcactct ctgcttcaga gcccatcctt ttgtatatga 126540 gtagtttgtt ttgcctaaag tactttctcc cagtcagatt ttaagtccag tttctcatct 126600 gtttttgaga gcaaactcct gggccttggc tcactaacat cttgacagca tatttcttct 126660 ttcctatggg cttttcagca ttccctgggt ttttctaaaa tatgaaagca gactctttat 126720 ctcttacttt gtcaaagcct accctccca ctgatttctc acccagttgc tagttttaag 126780 acctgcctct ggccgggcgc agtggctcac gcctgtaatc ccagcacttt gggaggccaa 126840 ggtaggtgga tcacgaggtc aggagatcga gaccatcctg gctaacacag tgaaaccctg 126900 tctctactaa aattacaaaa aaattagcca ggcgtggtgg tgagcgcctg tagtcccagc 126960 tactcgggag gctgaagcag gagaatggcg tgatcccgtg aggcagagct tgcagtgagc 127020 tgagatcgcg ccactgcact ccagcctggg cgacagagcg agactctgtc tcaaaaaaaa 127080 aaaaaaaaa aaaaaaaaa aaagacctgc ctccaaatat cattgtattt gcaaacatga 127140 aatgacttat tgattctgag ctcagcacaa gagcaaacct ttctcagctt gacccatctt 127200 cacatcgtta atgtcttatt cagtcactac ccaaggggct gaccttcaag attctaatcc 127260 atgaaagctt aaaatagtaa acaaatttga atatagttta acatacataa taaattttat 127320 ttctagaaga ggaggatcag cccttagaca tgaaaagtaa aaatagttta ttcccagatt 127380 tccctttgtg cattagtata ttcaaccgag tctatccaag taacaggaca aaaaaagctg 127440 gcagttgttg ctgcgctgtg aagtcttatt aggtgagtca gctaattata tggcactacc 127500 ataaatacag caggcactgc cctgcttgtt aggcttgcca aggaaaataa ggatttaaag 127560

cagcatacta cototttgct atataatgac attitottot taaaaatgat tttgcaccaa 127620 ttcctgattt atccaccaat tattttttaa tttatggttg aatgtattta aacctgaatt 127680 cagagataaa actagtaaat agctccccaa aataacccca aatatattta atatattagc 127740 tttactctct cctccactgc caaaccttta aaaactgaaa taaattgttt ttatttcatc 127800 ttttctcttt ttctctctct ctaaggtgat tgccaagact aaagaaacag ctagaagggc 127860 aaaagacaag aaaatcagta agatagtaac agattatcca aagtagagca cggctcaggt 127920 qcaqtqqctc atqcctqtaa tcccaqcact ttcqqaqqct qacqcaqqaq qatcacttqa 127980 gtccaggagt ttgagaccag cctgggcaac ataatgaaac ttcatctcta taaaaaaaaa 128040 aaatttaaat agccgagcat ggtggtgtaa gcctatagtc ccagctattt gggaggctga 128100 qqctqqaqqa tcacttqqqc ccaqqaqttq qaqactacaq tqaqctatqa ttqtatcact 128160 gcattacagc ctgggcaata gggcaagacc ctgcctctaa acaaaagata aacaaagtag 128220 agcataaatg gcttctaaat atatgttatt tatgtgtaag actgggttct ctaaaggtat 128280 catttaatta aaatagattt gcattctcaa tctgtaggta tggattatgt ataatgtatt 128340 taagatatga cttacagcgt tcaccaatgt gactattccc aagtgatcca gatggctgat 128400 gacatagtaa tttgtacatt tgctgagacc tgatctgagt aggtatgtaa cataactgag 128460 ggagagcaag tccatttgcc gaaagaaagc ctagcatatg acccaggagc cacatcttca 128520 ctcagccttg ttgctaggtt tggcttagca tatataatag catagcatgt ataatttatg 128580 acaaaaaatt atactttgca ctttttaatt agaacattca aaatgatctc aggaagtggc 128640 accagagate ateagtggte tactgtactt cgtgtgtatg tgtctgtgag tatgtatgtg 128700 tttgtgtgtg ttcccacatt ctaaggcatg tcttttacag gttagtagaa aatgttgata 128760 qaaaattata qatttcaaca tctaaaacac aqtaqqtcac tacattqtta aaacttqqaa 128820 ttttttatct tgttgtaaag tcaggccaac caaacctaaa atactgctac attgaaatag 128880 tgcaaaatat tcaaaatact atagttatag atttggtagt aggactgtac cagacctgtc 128940 acticataca agactitatgc cttgcccttt cacttacctg ttccctttta catctatctt 129000 actagatgta atgctataaa ttatatttct aatatattat aatttatcat gtattataat 129060 gtatcaaata ttacaaatta tgttgcaact ccccttacct ttcgtctgca tattgcctca 129120 gaaagaacag atggatccaa cagacttcaa ccacaggccc ttagtgacaa atagctctta 129180 atgctqqqct tqccactttq atqcatttct aaaqttataq aatqttaaat qcaccaaqtc 129240 ctttggtcat tttatttcta ccttagatct aagccataac tatactttcc caaaaattaa 129300 agtttgaatt ttaacttaac catatataat tggaaaagga ggttgggttc gttaagtgta 129360 attitateat gettiattat eetitgggea tiggataeag eagaacatge eaattietat 129420 ggcttctcat gtgacagaat atacttacta ggatgcaatt aaatactcct cagagtatgt 129480 Page 70

aaacaataaa tgtaatcatt acattatttt tatattgttc tttcttatgc ataatagtaa 129540 gactgaaaat atagtgttat ttctgaaata tgcatattgt tttgcttttg atgattaaat 129600 aacattgtcc aaagttttag gttttttgaa atcttatatt ttttaacaaa atatctagcc 129660 tttccaaaac aagacctcaa taattcqttt aagacccaga qttqttcctc tccacataga 129720 tctcttaaaa aggcagagga tttatgacct caagagaaat cagagtatcc aaagtttgct 129780 ttaattcaat gttttaaaaa taaaattcct tagattttat caaaaattga gattagtttg 129840 attttgaatc agatgccctt tgctccccac cccaaaatgg cattatgagc agactaggaa 129900 ttgataatag aaaattgaac atatgaaata tatctttacc ttgcttttta acaaggtatt 129960 catgtctatc gccttcattt ttaagtgcat caataaaata catggtaatt ctcttagtga 130020 aatatactat ctacactatg tacacactcc cctgtctgag gtagagaagat agagaatatt 130080 cacatttttg aaacgtctat gctattttta tttaaatacg agttctgggc ttgatttcat 130140 tttggaacac gggtgtgtgc ttaagttgaa ccttttttc ctcttaagtc aaagttcttt 130200 tttagtttct tcttttatct ttttggctac tatctctct cttcatcctc ctggtgtgag 130260 ttgttgagtg aaggtattaa ttccattatt tgaggctaag tgacattgtt caataatgca 130320 qcaaaacaat qqttctaccc aaaatatctt caaqtqtaaa aqcaqtqqqc aaaaqaqaaa 130380 gtgcgcttct gctgctttga atgtttaagg ctgtgaaagt tgatcacaca aattgggtca 130440 ttcttgttat acccaactaa aacaatcaag aagcctggga ggaaaagcat tcaagaaaca 130500 tcacattgct ccaaaagtgt aattttctac aagtccgcat gctgaggctg cctgttgtaa 130560 cctgggacca attititctg taactgctga aaaaacttgc tgcagctcta ggactaatti 130620 tgcccaccac tgtcactcac caattgaagc ttactagctc cccagaacct ttctagtgcc 130680 aatgaacttt ctcaaagagc agcgtgtatc atttctcttt ttcagaacac ctccaacctc 130740 ctctttqttc tttqqqtata ccaaaqacca accaqccttq aatttcaatt tttcttccca 130800 cataaaagtt ttaatttaga aatgtatctc tacatttcta actttgacaa agcatagata 130860 ccagataatt gatgaaacct tgctatttta acgatcacca tggattactt cccagtgtct 130920 tcagataacc ctcaacattt gccaacattt gatggacttc aaaatgagca tatcttttt 130980 aaaaaaaatt attcacactg acagcaagta cattggtata ctctatatta aattatacca 131040 cagggtttac aaacaattgg tgatgtcggg cagtggtttc caaggaacat acttaacaag 131100 acactcacaa ggccctacaa acctgcattt ttaacaaggg ccctagatga ttctagaaga 131160 qtqtqqtttq qaaaqcaatt tttqccttta ttatqtqtca ttttaaatat atttaaaatt 131220 aaagttataa gtcatagaat tgaataaaga taatttcctt acagaaagta ttactaggta 131280 tctaaataca atatggttca aaacaggaaa tttaaaaaga ttatgtaaat tctgtagttg 131340

tattcctaaa gacagtagct gaaatttttt cctacttctc cttgtatcac ttcccttttc 131400 cttcactttc acttccctgg aattgtactt cccaataagc tattagcagt gaaggaagct 131460 tcqtctcatq atctqtttta taqaqcactt caqctqqqac qaqtacqaaa tqataatcaq 131520 ttatatcagc tattcaaccc tacaggttta tttaaaaaga acttgaataa gctttttagg 131580 gagaaagagg tcagtctcag ccatttctgt ttcctaatat agcttttaag tctttcctta 131640 ttagcaatga gggtcattcc attgtaattt tttgataacc atttttcttt ctgtgtgtca 131700 aatgcagata taagatactg aactgagtct atttcactgt tcgtaaaaca atcccatttg 131760 aaaaaaaaa gtctacagct attccaggga tagggcctag tagagagaga ataaaaggta 131820 ttttcttact atgtctctat atcctaccct gtaggttctc ttattaagca tacaggcata 131880 taccaaaatc cagacgtttt tctcatttat tttattgccc taacatattc tgggttaata 131940 taatatcata atgaaaattt gagaaaaaat tgatttttc aaaagtgttt aacatttgtt 132000 atattogtag ttttttttt tgtttgtggt aaaaataaat agaaggtgca cttcacacct 132060 tcaagtatga ttatattttg aaaacaagtc atgaatactc ataaaatgca aattttaatg 132120 ttcttttttt qttacaqcca aactatatta qqcacaqttq taaattqqaq ttqaaattta 132180 atatttcttt atagataaca atgtttttag aaataggttt atgaaacagt aaatatacag 132240 gtatagggat aaaattgtgt ctgatggtca tatgaagtgt ttgttgttat attctccttg 132300 gaatagctgc caaatatttt agtatgctta aaatctacga atgtgataga gtcaacaaat 132360 ttagatcaca tattcagaaa aacatagtta gagaactaac tattgaaatg agcatacagc 132420 agtetteett tatetacagg gatacattet gaaaceecca etaggacace tgaaattgeg 132480 gatagtagca aaccctacat atactgtttt ttccaatgct tatgtaccta tgaaaaagtt 132540 taatttataa actaggcaca gtaaqagatt aacaacaata actaataaca aaagagaaca 132600 attataataa tatactgtaa taaaagttat gtgggtatgg tctcgctttc tctttccctc 132660 tctctctqtc tctaaatatc ttagtatttt ggggttgcaa ttggtggtgg gcaactgaaa 132720 ccatggaaaa caaaaccacg gataaaagga gactactgta tatacttttt aaaactgatg 132780 aaatattaaa ctcatgtttc ttctatatcc cacccatttc ccccacccaa acctagatag 132840 atatettatt tgatetgtaa acatttaatt aatttgtaaa agttaagaac tttttgaagt 132900 aaaactgcaa tatatcatca cacctaaaga aataaacaat aattcttaaa tatcaagtca 132960 gtgttcaaat ttccccaact acctcatatg tgttttccat ttgcttatgt agggttccca 133020 atgagaatga aataaagttc ttaggttgca attggctaat gctctctcac ttctacttta 133080 agcggcaggt tcccactaac ttctttttag ttgcaattta cttattgaaa ttagacgtat 133140 tctttgtctt gtgtagtttc tcacagtgca aaatttgctg attgtagcca ctgttgtaag 133200 caatqaacat qtttttcacc accttatatt tqctqtaaqt tqtcaqtqat aqttaaatqt 133260 Page 72

atatatttat ttatttattt tgagacggag tctcactccg tcaccaggct ggagtgcaat 133380 ggtgtgatct gggctcactg caatctccac ctcccgggtt caagtgattc ccctggctca 133440 gtctcccgag tagctgggac tataggagaa ccaccacgcc cggctaactt tttgtatttt 133500 agtagagatg gggtttcacc atgttggcca ggatgctata gatctcctga cctcaccgat 133560 catgtaggac ttcaattgtc gaacaaacga acctttaata gcagttacac cattaggatg 133620 acctgatcca acatcgaggt cgtaaaccct attgtcgatt tggactctag aataggattg 133680 tgctgtcatc cctagtgtag cttgttccca cttgatgaag ttattggatc agtgaacaat 133740 agcccactta aactagtaca gtcttagttt aagatggtga tgtgtatgta cttccatcag 133800 agggcacata atacagtaaa tcctcactta acttcatcaa tagtttctgg aaactgtgac 133860 ttgaagcaaa acaacatata acaaaaccag ttttaccatt ggctaattga tataagcaag 133920 aattaagtcc tatggcaaat ttctggacac aaaaacacca tcaaactcct aaataaagat 133980 aaatcacttc tgacattaaa cattgaaatt aatgtgagct atatatacgt ttaagaaaga 134040 ttaatacaaa caagtcaaat aacttaccta attatttcgg tggaggccgc aggtggttgg 134100 agcctatcct ggcagctcag ggagcaatat gggaacccac cccggacagg acgctgttcc 134160 attactgcag ggtgctcttg tacacaccca ctcacccagg ctggaaccat gcagacacac 134220 acactcacct aacctacaca tctgtgtaca tccttcaaag ttcagccaaa taacatataa 134280 acaaatccag taatatccat cagtcttagt tccgtcataa caactccttt ttgatcatca 134340 aacaacaaac agggtaggtc tgccatattt acttgtctgg tccatatcaa aattttctaa 134400 caaattatat tagaaaatca aatctctgtc agtttcaaaa tcatggaaaa aaatttgcct 134460 tatttccctt atacttggat atcctaacag taatctaaat attaatgaga aagttaatga 134520 tgtcgtttcc ttctccctgt tgtaaagaag gttttgctgt cccgtttgat cactaagact 134580 aattgacact cagaaaaagc ataggaaact tctcagcatc acaaaagctc tgtcatctag 134640 agaagctagg acttgagctc aagtcctgtg acatggaagg ccttgtgcct agccatcctg 134700 cagcagaggc gtatctacca agaagtgaaa cactacgaaa acagtatgtt tactccacat 134760 tttaaaqtga qqtaqtttqq qqtqqttcat attttattta atttatatat tatttqqatt 134820 ttttttagtt tataaaaagg gcattggcaa gggcagaatg atctgtaagc ttctctqccc 134880 acctaccata agcatgatct ttagtgtgac cttttcttac tgttagccat tttcttatac 134940 ttctqcqtcc ctqtcaqtca cttccatqtq aaqacatqqq qaaqcttttt tacatcaqac 135000 atgttgttga aaatcagccg cgttggctga gggattattt gatctctttc tccaagtccc 135060 tttaggctca cattgcctct ctgttctttg aattttcact tacctttatc ttcttataat 135120

tactttgctg aaataaatgc aaagcaacaa aaggtattta gtgaagaata ccaacaaagc 135180 catgaccatt tcaggctgag ttttgtagta ttctttgtct aggaagagat acctagaaaa 135240 attttctgac catgtatttg attattttcc ttcaatatgt atagtctcag tcttcaaatt 135300 tcaqaaaaqa atttqttct tcattqtcat ttaaaattaa tqtqttaaat atqtatqctt 135360 ttacattata agtggttata aaagttaaac acttagaaaa aaagtcaaaa taacatacat 135420 actatccaac aaaataactt tcatatttta ttgtgttttc ttccaaactt tttacctttg 135480 cqtctqaatt ctqtqtaqqt tqtatctata atataqacaa cactttataq cctqctaaat 135540 attataccat aaataggtag ttgttacata attctcaggt aatagtaata caggtcttta 135600 tcataatcta ctgagtagtt gaatgataat tttttttaag acaaggtctc cctctgtcac 135660 ccaggctaga atgcagtggc atgcacatgg ctcactgtag cctctacctc ccaggctcaa 135720 gtgatcctcc tgcctcagcc tcccaagtgg ctgggactgt aggcatgtgc caccatgccc 135780 agctatttat ttgtattttt agtagagatg gggtttcatt gtaacagccc aggctggtct 135840 tgaactcctg gactcaaatg atccacctgc ctcagcctcc caaagtgctg aaatcacagg 135900 agtgaaccac tgcacccagc aataattttt taactcttca ttattcattg aacatttagt 135960 taacaattct aaaaattttg tttcctgctg tcattgatct tgtgaaaaat atctttggac 136020 tatagctgtg gattatttcc taaatagtaa attacttgag caaaaagttt acatactttg 136080 agggttgata accoatgttg ccgcaatgtt tccccggagg cattgtggag tttagaatgc 136140 cagtagtaat attaaggtgt gccattttca agatccgtgg ccaacatccc tatatgtaag 136200 atttttccaa aacatggttc tgatttttaa aagtgaaaaa tgctacttca tcatgttctt 136260 tttgtgcttc ttactttaaa tattagaatg aagaaggagc cccacaggaa ggaattctgg 136320 aagatatgcc tgtggatcct gacaatgagg cttatgaaat gccttctgag gtaggagtcc 136380 aagctgaatc tttctaacaa gacagtacca aaaacctgtc attgtcacat ttctctttca 136440 ttagtgctta gtgagaatca tttgctctct acatgctcat tacgtggaca acttgcaagt 136500 taaqaatagt ttttacattt ttaaagggtc cttaaaaaaa aagaggagga ggaaqatgaa 136560 qaaqaqqaaq aaaqqatqta aaaqaaatca tatqtaqtcc acataqctta atatacttac 136620 tacttgaccc tttacaggaa aagtttacta acccctgcat tagagaatat atttttagaa 136680 actttacatt ctaaaataaa tttctaaatg gaaagttagg gaaatcaatg gaatgccaaa 136740 qqaaqqttat tatttttqc catacatqtc caatqqqatq acqcataqta aaataaaaqt 136800 tacccacaca agttatagaa taaaaagata aatgcatgat ttgcgacaat tgatatattc 136860 cagtataatg ttttaaacaa cacaatatga ttgttaattt tattttgatt gaaaatgaaa 136920 qtatctttaa taqaaaatgt atcaaaaqgg aaattagaaa atactgttag atgaataaaa 136980 ctggcccaag aagaaacagt aaatctgaat agatttgtaa cacagcgaat agattaaatt 137040 Page 74

agtaataaaa aaaaaaacct acctgcaaag aaaatcccag gccgagatgg catcactggt 137100 aaattctacc aaacatttaa agaggaatta atactaatta gttaacacca attaatatct 137160 cttacaaaac agaagaggag acatttccca actaattttg tgagaccaat attaccctga 137220 taatcaaaac caaacgaaga tatcacaaga aaagaaacta tataatggct ccattaaaaa 137280 ttgagttcaa gtatgttgta gtttggttat gtattattcc tcacggcatt attaaaaggc 137340 atgtcgagga tgggcacagc agttcacacc tgtaatcccg cactttgtga gccaaagtgg 137400 ccaggttact tgaggccagg agttggagac cagtctggcc aacatggtga aaccccatct 137460 ctactaaaaa tacaaaaatt agccgggcat ggtggtacac gcctatggtt ccagctactt 137520 gggaggctga ggcatgagag tcacttgaac ccaggaggca gaggttgcag tgagctgaga 137580 tggcacccct gcactccaat cttggtaaca gagcaagact gtctcacaca gacacacgaa 137640 aggcatattg ataataattc aacttataga aattgagatt aaattgtttg tttgcctaat 137700 aagaatttcc aatattttgg ggtcttttat gcaagacaca gtactaaaca caatggaaaa 137760 ctatagagta attgacatta ccaggacata aggagtttac agtctggtag gtttgatgaa 137820 aaaaaataga aattcattca ttcatttctt cattatgatt cctttaacaa acataattga 137880 ttgtcttcga tgtaccaggc atcacaggag caaaaatata taagacatac taaaaagtaa 137940 aacattttaa agatctgttt caatcaatca ggagaagttt tattgaggag gtaatgttga 138000 tctgggtggg aaaaggtaag agatatagta ggtcaaaaca aacagaggac attctggcac 138060 aagggaatat cagaagcaaa ggcatgtatg tctgagcatg caaatggata tgtctgagaa 138120 cagtgaataa ttatgactca agcttaggaa caaggaaaat ggtgatagat tgaatttgca 138180 gctatgggtc aaagacaagt tatagagtat taggataatc ttgtcatttc agcttgtatt 138240 ctattcagaa aacaacttga gttattgaag ttatgcttat ttgtttgttt ttaagcagaa 138300 tcctgatatt attagagttg ctctttagga ggaataatct gatcccttta attaaatcca 138360 ttaatatttg tgttgtggat gctatccaga tactgtatgg agagcttgag gtttgaaata 138420 caagtaataa ttgaagccat agatgaagac gaaattttca actgggagag tgaaagtagg 138480 gaaaatgtat cttgccttca aacatcttaa tttccttctg agaattagag catcttagtc 138540 tggaaaaggc tttatagaca gcttgatttt gttctcacat tttacaggtg aagaaactga 138600 gaaccagaca gtccaactta tttgtcctac caaactaggt atatgatcat taaatggtgc 138660 atccggatca gaacctagat attttaactc tgactactac tgtaattcac ttttatatca 138720 gacaagaaag acacaactat taaaaataag ataatatttg ctgcagaata tttgcaaaaa 138780 cattgattgt aaattttagt gtaagtgggg agccatttcc tatctcattg gctgtcagtg 138840 ctgatgcgta attgaaactt atactaacag tgtgtgctgt ctttttgatt tttctaatat 138900

taggaagggt atcaagacta cgaacctgaa gcctaagaaa tatctttgct cccaqtttct 138960 tgagatctgc tgacagatgt tccatcctgt acaagtgctc agttccaatg tgcccagtca 139020 tgacatttct caaagttttt acagtgtatc tcgaagtctt ccatcagcag tgattgaagt 139080 atctqtacct qcccccactc agcatttcqq tqcttccctt tcactqaaqt qaatacatqq 139140 tagcagggtc tttgtgtgct gtggattttg tggcttcaat ctacgatgtt aaaacaaatt 139200 aaaaacacct aagtgactac cacttatttc taaatcctca ctattttttt gttgctgttg 139260 ttcaqaaqtt qttaqtqatt tqctatcata tattataaqa tttttaqqtq tcttttaatq 139320 atactgtcta agaataatga cgtattgtga aatttgttaa tatatataat acttaaaaat 139380 atgtgagcat gaaactatgc acctataaat actaaatatg aaattttacc attttgcgat 139440 qtqttttatt cacttqtqtt tqtatataaa tqqtqaqaat taaaataaaa cqttatctca 139500 ttgcaaaaat attttatttt tatcccatct cactttaata ataaaaatca tgcttataag 139560 caacatgaat taagaactga cacaaaggac aaaaatataa agttattaat agccatttga 139620 agaaggagga attttagaag aggtagagaa aatggaacat taaccctaca ctcggaattc 139680 cctgaagcaa cactgccaga agtgtgtttt ggtatgcact ggttccttaa gtggctgtga 139740 ttaattattg aaagtggggt gttgaagacc ccaactacta ttgtagagtg gtctatttct 139800 cccttcaatc ctgtcaatgt ttgctttacg tattttgggg aactgttgtt tgatgtgtat 139860 gtgtttataa ttgttataca tttttaattg agccttttat taacatatat tgttatttt 139920 gtctcgaaat aatttttag ttaaaatcta ttttgtctga tattggtgtg aatgctgtac 139980 ctttctgaca ataaataata ttcgaccatg aataaaaaaa aaaaaaaagt gggttcccgg 140040 gaactaagca gtgtagaaga tgattttgac tacaccctcc ttagagagcc ataagacaca 140100 ttagcacata ttagcacatt caaggctctg agagaatgtg gttaactttg tttaactcag 140160 catteeteac ttttttttt taateateag aaattetete tetetete tettttete 140220 tcgctctctt ttttttttt tttttttta caggaaatgc ctttaaacat cgttggaact 140280 accagagtca ccttaaagga gatcaattct ctagactgat aaaaatttca tggcctcctt 140340 taaatgttgc caaatatatg aattctagga tttttcctta ggaaaggttt ttctctttca 140400 gggaagatct attaactccc catgggtgct gaaaataaac ttgatggtga aaaactctgt 140460 ataaattaat ttaaaaatta tttggtttct ctttttaatt attctggggc atagtcattt 140520 ctaaaagtca ctagtagaaa gtataatttc aagacagaat attctagaca tgctagcagt 140580 ttatatqtat tcatqaqtaa tqtqatatat attqqqcqct qqtqaqqaaq qaaqqaqqaa 140640 tgagtgacta taaggatggt taccatagaa acttcctttt ttacctaatt gaagagagac 140700 tactacagag tgctaagctg catgtgtcat cttacactag agagaaatgg taagtttctt 140760 gttttattta agttatgtt aagcaaggaa aggatttgtt attgaacagt atatttcagg 140820 Page 76

aaggttagaa agtggcggtt aggatatatt ttaaatctac ctaaagcagc atattttaaa 140880 aatttaaaag tattggtatt aaattaagaa atagaggaca gaactagact gatagcagtg 140940 acctagaaca atttgagatt aggaaagttg tgaccatgaa tttaaggatt tatgtggata 141000 caaattctcc tttaaagtgt ttcttccctt aatatttatc tgacggtaat ttttgagcag 141060 tgaattactt tatatatctt aatagtttat ttgggaccaa acacttaaac aaaaagttct 141120 ttaagtcata taagcctttt caggaagctt gtctcatatt cactcccgag acattcacct 141180 gccaagtggc ctgaggatca atccagtcct aggtttattt tgcagactta cattctccca 141240 agttattcag cctcatatga ctccacggtc ggctttacca aaacagttca gagtgcactt 141300 tggcacacaa ttgggaacag aacaatctaa tgtgtggttt ggtattccaa gtggggtctt 141360 tttcagaatc tctgcactag tgtgagatgc aaacatgttt cctcatcttt ctggcttatc 141420 cagtatgtag ctatttgtga cataataaat atatacatat atgaaaatat gtatttggtt 141480 tctgcctcca gttcttacaa agagctccta aaacccttgt aatttcctga gtagtagggg 141540 tgctagggtc atcttttgtt ctaatatttg gtctttgact ctgctttctg acagagctcc 141600 ttaqtccctq qqtqaqaqta qcatcttctc ttctaatqaa qtqactcttq ctqqqttcct 141660 ggatggggg tggtcaccag aaaggtcaag ccatgataag aagcttgaag cttttggccc 141720 cattcacatc ttctggggac gggagagaag aggagctgga gattgagtta ataagcaaca 141780 atgcttccat gatgaagact ccataaaaat ccctaaaaga caggattcag agtgctttga 141840 aataggtgaa catgcagagg tgctgggaat tgtggtgtgt ccagagaagg catgcaagct 141900 ccccacgcct cccccatacc tttccctgtg catctcttcc atctggctgt tcctgagttg 141960 tatcctttta taacaaactg gtaatctagt aagcaaactg ttttcctgaa qtctqtqaat 142020 cacactagca aattatcaaa cctgaggaga gggccgtgga gaccttggat ttgtagacaa 142080 gtcaaacaga agctatgagt aacatgagga ctcattgctt gtgattgtca tcttcagtgg 142140 gaagggaaa aatcttgtaa aactgagtcc ttaacctgtg ggtcaatgct aactccaggt 142200 agatagtgtc cgatttgaat tacgggacac ccagttggta gccacaaaga atgggagaat 142260 tgcttggtgt agaaaacaca ccccacaca acatgtggtg tcagaaatga accggaaata 142320 ttttcactac tagattaaaa caaacacact catgcattca cacatctcaa agacaactat 142440 taattotcaa agacagtgot gtotaaatoo atactgagga agaaaacaca ttttotttto 142500 aaatctgtaa acctgacaga ctgcctctgt ccacacacta atggaactct gtgtttcatc 142560 tgaaatgtgt tcatcccact ttgttctttc tgtcttgggc agggcaagag tgcaacaggg 142620 ctgacatttt catatgagct ctgtccctgt tattggctat actttagaca aattattatg 142680

tgtcaaatat agatgtaagt gatttatcaa tattaagtca tttaattctc aaaacaacct 142740 taataggttc cattatgatt ctaattttac acataagcca aaggaggcac ccacaggcta 142800 gataactttc ccacggccac acagctagta agcggcagag ccaagaggcc caacattaca 142860 gcaccacagt ctgtgctctc agccccttgg ccacatagtg tcagagtgag gacacacagc 142920 tatttaagaa aacttccaga agtctaggaa atggggtgat agccccactt ttctaggtat 142980 aataattaga tatttgtttt tcttcaggta cctaaagaaa atttactaga gtttgagcct 143040 ttagtaagtt ttgctagtac atctgttttt cttcaggtgc ctgaagacaa acatatacac 143100 acacacaca acacaaacac acacaaaatg tgtatctata tatatgtgta cacatatctc 143160 tcatctctat atatatgtct ctgtatatct atatatctat aaacatatct atatctatag 143220 atacatatag agagatttct ttttttttt ttttgagatg gagtcttgct cttgccacct 143280 aggctggagt gcaatggcac aatctcagtt cactgcaacc tccgcctccc aggttcaagc 143340 gattctcctg cctcagcctc tcgagtaggt gggattacag gaacacacca ccttagcccg 143400 actaattttt gtattttag tagagacagg gttcaccacg ttggccaggc tggtctcaaa 143460 ctcctgacct caggtaatcc acctacctcg gcctcccaaa gtgctgggat tacaggtgtg 143520 agccaccatg cctggccaag atttctaatt ctaagagaaa ttagcacctg ataggtattt 143580 ccttgtaaat aaaccgggca tatcctgatt atagaactaa gttaattatt ttccgtggaa 143640 gatacqaatg ttgatgcaat aagagcagca gtctacagta aggtgggctt tgtaattttc 143700 tgtgttgaat catggcatgg gtacttggct tatgtcaaat agacaaaaaa atataaatta 143760 aggtataact gggattgtca attatacata tttagtaatg gaatgaatga atttataaat 143820 agatagtaaa gggcatgaat taagaatcta taggtataaa taatattagc aacttaatat 143880 tgtataataa agtttgattt tctaggtgta gttgattgat gcagtaatgt tcgttttatc 143940 ctttgagtaa gcctagaatt gaagaaccca aaatgcaata gaatagatat aacattgaaa 144000 ctattcctaa atatgatttt agttccaatg ttctttgtgt aattacctaa gcttttcttt 144060 aatgtttttg ctgctactac agtatcctta attatttgaa atcttatatt ggaagcagtt 144120 aaaccacatt ccttcaaaga gcccttagtt tgagcctcta gtaagttttg ctagtataat 144180 ttggttttaa aattggctag aattgcatag ggaatttcca taacgtatag ttgatctgca 144240 actataggtt aacatactag gatggcttct cttatgaacc ttatgaaaat acatcctcag 144300 attccctgga aggtcagtga ccaqaaatcc tcgttgtttc tatggcaaca cagcaagata 144360 tggtgccttg gaaatgtgct gcattttaat taggttcctc tagggcttcc taactgcctt 144420 ttgcaggtaa actaaatatc agattgcctt ttatcttgca acaaaatgaa acctaaccca 144480 tgtctgtaaa tgtcaaagct aagctgtgtt ccagtaaagc tgaatccaaa caaatatagt 144540 agcaagtcat gtttttatct tagaaaagaa tacaatactc tttacctaga atagtcaagg 144600

atgctgctta atgaggtagg ttagagtaat agagactatc ctgaactcca aaactattaa 144660 tagactatgg aacttcgact cccatttatg tctcttacta cttaatatta gtgtctctgt 144720 ttccttatat gtaaatatgc aaatgataaa aatagtgcct catagcattg ttgcatgcat 144780 taagtgagtt aatgtaagtg gaatacttag gactgcctgg ctgatagtaa gtgatctatg 144840 agtcaatgat gctatttatt agtagtagta ctagtacagc acactgtatt tttaaaggta 144900 aataagaaat aacaattttt ttaaatgttc atatacattc acatgtcttc ttttaatata 144960 aaatagcaat caagatcagg ataatggtag agatattttg gagacacaag gcagaagcta 145020 tttactaata qctaggggag cattttacta qtttactaac caatattact atacttatgt 145080 gtacttagca gaatatcacc tagcaccaaa aagaaattaa gaaagtgtaa cttactgaga 145140 agtgaatatg caccaactcc ataaacacta tgtttatgga acacatctaa ctttagactt 145200 agctatactc atcgactcac atatcttctc atccaagtgg gatgtgttta atatttacca 145260 tatattcata agttcactga gtattgttct ggtaactaga aaaaaaaaag gacaagcata 145320 tataagtaaa actcactgat ttaaaacaga gtattatcaa ctacaaaaga aaaaaaaaac 145380 cacttgaacc tccactgatt tctcaaatct catttatttc ccattatctt ccctcatacc 145440 tcttgcattt atttggttaa atttcttttt gatccaaaag gaagcaatgt ttacctgaca 145500 atttctactt tatgccagaa caacaaatgt accagcaatt acaatatttc caagaaaagt 145560 attgtttgtt ttctcttcat gtctttggtg agtctctcgg aattag 145606

```
<210> 8
<211> 4349
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)..(4349)
<223> LOCUS DRPLA:4349 bp:mRNA:linear P
      RI 13-MAY-2002
      DEFINITION Homo sapiens dentatorubral-pallidoluysian atrophy
      (atrophin-1)(DRPLA), mRNA. ACCESSION
                                             XM_032588
<300>
<308> XM_032588
<309> 2002-05-13
<313> (1)..(4349)
<400> 8
acgccatact ggacgccaag tgggaggaac ttcaaggctg tcccctgcgg gcctcccgct
ctgcttctgc gaaggtttca ttgaaaacag atcctgcaaa agttccaggt gcccacactg
```

gaaacttgga gatcctgctt cccagaccac agctgtgggg aacttggggt ggagcagaga agtttctgta ttcagctgcc caggcagagg agaatggggt ctccacagcc tgaagaatga

60

120 180

240

agacacgaca	gaataaagac	tcgatgtcaa	SEQUENCEL tgaggagtgg		gaggcccctg	300
ggccccggga	agaactgaga	tcgaggggcc	gggcctcccc	tggaggggtc	agcacgtcca	360
gcagtgatgg	caaagctgag	aagtccaggc	agacagccaa	gaaggcccga	gtagaggaag	420
cctccacccc	aaaggtcaac	aagcagggtc	ggagtgagga	gatctcagag	agtgaaagtg	480
aggagaccaa	tgcaccaaaa	aagaccaaaa	ctgagcagga	actccctcgg	ccacagtctc	540
cctccgatct	ggatagcttg	gacgggcgga	gccttaatga	tgatggcagc	agcgacccta	600
gggatatcga	ccaggacaac	cgaagcacgt	ccccagtat	ctacagccct	ggaagtgtgg	660
agaatgactc	tgactcatct	tctggcctgt	cccagggccc	agcccgcccc	taccacccac	720
ctccactctt	tcctccttcc	cctcaaccgc	cagacagcac	ccctcgacag	ccagaggcta	780
gctttgaacc	ccatccttct	gtgacaccca	ctggatatca	tgctcccatg	gagcccccca	840
catctcgaat	gttccaggct	cctcctgggg	ccctcccc	tcacccacag	ctctatcctg	900
ggggcactgg	tggagttttg	tctggacccc	caatgggtcc	caagggggga	ggggctgcct	960
catcagtggg	gggccctaat	gggggtaagc	agcacccccc	acccactact	cccatttcag	1020
tatcaagctc	tggggctagt	ggtgctcccc	caacaaagcc	gcctaccact	ccagtgggtg	1080
gtgggaacct	accttctgct	ccaccaccag	ccaacttccc	ccatgtgaca	ccgaacctgc	1140
ctcccccacc	tgccctgaga	cccctcaaca	atgcatcagc	ctctcccct	ggcctggggg	1200
cccaaccact	acctggtcat	ctgccctctc	cccacgccat	gggacagggt	atgggtggac	1260
ttcctcctgg	cccagagaag	ggcccaactc	tggctccttc	accccactct	ctgcctcctg	1320
cttcctcttc	tgctccagcg	cccccatga	ggtttcctta	ttcatcctct	agtagtagct	1380
ctgcagcagc	ctcctcttcc	agttcttcct	cctcttcctc	tgcctcccc	ttcccagctt	1440
cccaggcatt	gcccagctac	cccactctt	tccctcccc	aacaagcctc	tctgtctcca	1500
atcagccccc	caagtatact	cagccttctc	tcccatccca	ggctgtgtgg	agccagggtc	1560
ccccaccacc	tcctccctat	ggccgcctct	tagccaacag	caatgcccat	ccaggcccct	1620
tccctccctc	tactggggcc	cagtccaccg	cccacccacc	agtctcaaca	catcaccatc	1680
accaccagca	acagcaacag	cagcagcagc	agcagcagca	gcagcagcag	cagcagcagc	1740
agcatcacgg	aaactctggg	cccctcctc	ctggagcatt	tccccaccca	ctggagggcg	1800
gtagctccca	ccacgcacac	ccttacgcca	tgtctccctc	cctggggtct	ctgaggccct	1860
acccaccagg	gccagcacac	ctgccccac	ctcacagcca	ggtgtcctac	agccaagcag	1920
gccccaatgg	ccctccagtc	tcttcctctt	ccaactcttc	ctcttccact	tctcaagggt	1980
cctacccatg	ttcacacccc	tccccttccc	agggccctca	aggggcgccc	taccctttcc	2040
caccggtgcc	tacggtcacc	acctcttcgg	ctaccctttc	cacggtcatt	gccaccgtgg	2100
cttcctcgcc	agcaggctac	aaaacggcct	ccccacctgg Page		tacggaaaga	2160

gagccccgtc cccgggggcc	tacaagacag	ccaccccacc	cggatacaaa	cccgggtcgc	2220
ctccctcctt ccgaacgggg	accccaccgg	gctatcgagg	aacctcgcca	cctgcaggcc	2280
cagggacctt caagccgggc	tcgcccaccg	tgggacctgg	gcccctgcca	cctgcggggc	2340
cctcaggcct gccatcgctg	ccaccaccac	ctgcggcccc	tgcctcaggg	ccgcccctga	2400
gcgccacgca gatcaaacag	gagccggctg	aggagtatga	gacccccgag	agcccggtgc	2460
ccccagcccg cagcccctcg	cccctccca	aggtggtaga	tgtacccagc	catgccagtc	2520
agtctgccag gttcaacaaa	cacctggatc	gcggcttcaa	ctcgtgcgcg	cgcagcgacc	2580
tgtacttcgt gccactggag	ggctccaagc	tggccaagaa	gcgggccgac	ctggtggaga	2640
aggtgcggcg cgaggccgag	cagcgcgcgc	gcgaagaaaa	ggagcgcgag	cgcgagcggg	2700
aacgcgagaa agagcgcgag	cgcgagaagg	agcgcgagct	tgaacgcagc	gtgaagttgg	2760
ctcaggaggg ccgtgctccg	gtggaatgcc	catctctggg	cccagtgccc	catcgccctc	2820
catttgaacc gggcagtgcg	gtggctacag	tgccccccta	cctgggtcct	gacactccag	2880
ccttgcgcac tctcagtgaa	tatgcccggc	ctcatgtcat	gtctcctggc	aatcgcaacc	2940
atccattcta cgtgcccctg	ggggcagtgg	acccggggct	cctgggttac	aatgtcccgg	3000
ccctgtacag cagtgatcca	gctgcccggg	agagggaacg	ggaagcccgt	gaacgagacc	3060
tccgtgaccg cctcaagcct	ggctttgagg	tgaagcctag	tgagctggaa	cccctacatg	3120
gggtccctgg gccgggcttg	gatccctttc	cccgacatgg	gggcctggct	ctgcagcctg	3180
gcccacctgg cctgcaccct	ttcccctttc	atccgagcct	ggggcccctg	gagcgagaac	3240
gtctagcgct ggcagctggg	ccagccctgc	ggcctgacat	gtcctatgct	gagcggctgg	3300
cagctgagag gcagcacgca	gaaagggtgg	cggccctggg	caatgaccca	ctggcccggc	3360
tgcagatgct caatgtgact	ccccatcacc	accagcactc	ccacatccac	tcgcacctgc	3420
acctgcacca gcaagatgct	atccatgcag	cctctgcctc	ggtgcaccct	ctcattgacc	3480
ccctggcctc agggtctcac	cttacccgga	tcccctaccc	agctggaact	ctccctaacc	3540
ccctgcttcc tcaccctctg	cacgagaacg	aagttcttcg	tcaccagctc	tttgctgccc	3600
cttaccggga cctgccggcc	tccctttctg	ccccgatgtc	agcagctcat	cagctgcagg	3660
ccatgcacgc acagtcagct	gagctgcagc	gcttggcgct	ggaacagcag	cagtggctgc	3720
atgcccatca cccgctgcac	agtgtgccgc	tgcctgccca	ggaggactac	tacagtcacc	3780
tgaagaagga aagcgacaag	ccactgtaga	acctgcgatc	aagagagcac	catggctcct	3840
acattggacc ttggagcacc	cccaccctcc	ccccaccgtg	cccttggcct	gccacccaga	3900
gccaagaggg tgctgctcag	ttgcagggcc	tccgcagctg	gacagagagt	gggggaggga	3960
gggacagaca gaaggccaag	gcccgatgtg	gtgtgcagag	gtggggaggt	ggcgaggatg	4020

```
gggacagaaa gcgcacagaa tcttggacca ggtctctctt ccttgtcccc cctgcttttc
                                                                       4080
tcctcccca tgcccaaccc ctgtggccgc cgccctccc ctgccccgtt ggtgtgatta
                                                                       4140
tttcatctqt tagatqtqqc tqttttqcqt aqcatcqtqt qccacccctq cccctccccq
                                                                       4200
                                                                       4260
atccctqtqt qcqcqcccc tctqcaatqt atqccccttq ccccttcccc acactaataa
tttatatata taaatatcta tatgacgctc ttaaaaaaaac atcccaacca aaaccaacca
                                                                        4320
aacaaaaaca tcctcacaac tccccagga
                                                                       4349
<210> 9
<211> 13994
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)..(13994)
<223> LOCUS SEG_HUMHD;13994 bp;DNA;linear P
RI 12-FEB-2001; DEFINITION Homo sapiens huntingtin (HD) gene.
      ACCESSION AH003045 REGION: 316..14309
      VERSION AH003045.1 GI:663286
<220>
<221> modified_base
<222> (4781)..(4782)
<223> à, c, q, t, unknown or other
<220>
<221> modified_base
<222> (6665)
<223> a, c, g, t, unknown or other
<220>
<221> modified_base
<222> (11228)..(11229)
<223> a, c, g, t, unknown or other
<220>
<221> modified_base
<222> (12691)
<223> a, c, g, t, unknown or other
<220>
<221> modified base
<222> (13136)
<223> a, c, g, t, unknown or other
<220>
<221> modified base
<222> (13145)
<223> a, c, g, t, unknown or other
<300>
<308> L27350
<309> 2001-02-12
<313> (1)..(614)
<400> 9
```

cagcagcagc	agcagcagca	gcagcagcag	cagcagcagc	agcagcagca	gcagcaacag	120
ccgccaccgc	cgccgccgcc	gccgccgcct	cctcagcttc	ctcagccgcc	gccgcaggca	180
cagccgctgc	tgcctcagcc	gcagccgccc	ccgccgccgc	ccccgccgcc	acccggcccg	240
gctgtggctg	aggagccgct	gcaccgaccg	tgagtttggg	cccgctgcag	ctccctgtct	300
attaatttcc	ttctttttt	tatttttaga	aagaaagaac	tttcagctac	caagaaagac	360
cgtgtgaatc	attgtctgac	aatatgtgaa	aacatagtgg	cacagtctgt	caggtaattg	420
cactttgaac	tgtctagaga	aaacttgaca	gtttctcttc	tttttttgct	tagaaattct	480
ccagaatttc	agaaacttct	gggcatcgct	atggaacttt	ttctgctgtg	cagtgatgac	540
gcagagtcag	atgtcaggat	ggtggctgac	gaatgcctca	acaaagttat	caaagtaaga	600
accgtgtgga	tgatgttctc	ctcacttcca	taaatctctt	gtgatttgtt	gtaggctttg	660
atggattcta	atcttccaag	gttacagctc	gagctctata	aggaaattaa	aaaggtgggc	720
cttgcttttc	tttttaaaa	atgtcttaat	gcaaccctca	ttgcaccccc	tcagaatggt	780
gcccctcgga	gtttgcgtgc	tgccctgtgg	aggtttgctg	agctggctca	cctggttcgg	840
cctcagaaat	gcaggtaagt	tgtacactct	ggatgttggt	ttttagaatg	acttgcgttc	900
ttttgcatac	acaggcctta	cctggtgaac	cttctgccgt	gcctgactcg	aacaagcaag	960
agacccgaag	aatcagtcca	ggagaccttg	gctgcagctg	ttcccaaaat	tatggcttct	1020
tttggcaatt	ttgcaaatga	caatgaaatt	aaggtatgat	tgttgcctca	ggtcacaaac	1080
atgttttatc	tacttggact	tttgcttccg	taggttttgt	taaaggcctt	catagcgaac	1140
ctgaagtcaa	gctccccac	cattcggcgg	acagcggctg	gatcagcagt	gagcatctgc	1200
cagcactcaa	gaaggacaca	atatttctat	agttggctac	taaatgtgct	cttaggtaag	1260
gtggaggcat	atgagtggaa	gagtctgtta	agatgtcttg	cttccacccc	cacaggctta	1320
ctcgttcctg	tcgaggatga	acactccact	ctgctgattc	ttggcgtgct	gctcaccctg	1380
aggtatttgg	tgcccttgct	gcagcagcag	gtcaaggaca	caagcctgaa	aggcagcttc	1440
ggagtgacaa	ggaaagaaat	ggaagtctct	ccttctgcag	agcagcttgt	ccaggtagga	1500
gcacagggtt	tactctagga	actgaccaga	acacctgtgt	ttctctgttt	ctaggtttat	1560
gaactgacgt	tacatcatac	acagcaccaa	gaccacaatg	ttgtgaccgg	agccctggag	1620
ctgttgcagc	agctcttcag	aacgcctcca	cccgagcttc	tgcaaaccct	gaccgcagtc	1680
gggggcattg	ggcagctcac	cgctgctaag	gaggagtctg	gtggccgaag	ccgtagtggg	1740
agtattgtgg	aacttatagg	caagttatta	gcaaggtcta	cacttacaaa	ctttatctgt	1800
cactttctgt	gatttgcagc	tggagggggt	tcctcatgca	gccctgtcct	ttcaagaaaa	1860
caaaaaggtg	attatttcag	aaatcagagt	cttgtgttaa	aaggaatgtt	ggtacattat	1920

ttactaggca	aagtgctctt	aggagaagaa	gaagccttgg	aggatgactc	tgaatcgaga	1980
tcggatgtca	gcagctctgc	cttaacaggt	agttctcact	agttagccgc	tggtgtggtt	2040
tgacaaatga	gtgtttctct	gtcttcagcc	tcagtgaagg	atgagatcag	tggagagctg	2100
gctgcttctt	caggggtttc	cactccaggg	tcagcaggtc	atgacatcat	cacagaacag	2160
ccacggtcac	agcacacact	gcaggcggac	tcagtggatc	tggccagctg	tgacttgaca	2220
agctctgcca	ctgatgggga	tgaggaggat	atcttgagcc	acagctccag	ccaggtcagc	2280
gccgtcccat	ctgaccctgc	catggacctg	aatgatggga	cccaggcctc	gtcgcccatc	2340
agcgacagct	cccagaccac	caccgaaggg	cctgattcag	ctgttacccc	ttcagacagt	2400
tctgaaattg	taagtgggca	gaggggcctg	acatctttta	attctcacag	cccccttga	2460
accgtttagg	tgttagacgg	taccgacaac	cagtatttgg	gcctgcagat	tggacagccc	2520
caggatgaag	atgaggaagc	cacaggtatt	cttcctgatg	aagcctcgga	ggccttcagg	2580
aactcttcca	tgggtatgtg	gactacaggt	gatgcgctac	aaacacttaa	tcttgatttc	2640
tctgttttta	aagcccttca	acaggcacat	ttattgaaaa	acatgagtca	ctgcaggcag	2700
ccttctgaca	gcagtgttga	taaatttgtg	ttgagagatg	aagctactga	accgggtgat	2760
caagaaaaca	aggtgaggga	cataggcttg	agacgacttg	gtgacaaaca	agtgtcattg	2820
tctcctttct	agccttgccg	catcaaaggt	gacattggac	agtccactga	tgatgactct	2880
gcacctcttg	tccattgtgt	ccgcctttta	tctgcttcgt	ttttgctaac	agggggaaaa	2940
aatggtgagt	acaaaagggg	atgtgcacag	ttgactgaag	gtggcttggg	tgatttcttg	3000
gcagtgctgg	ttccggacag	ggatgtgagg	gtcagcgtga	aggccctggc	cctcagctgt	3060
gtgggagcag	ctgtggccct	ccacccggaa	tctttcttca	gcaaactcta	taaagttcct	3120
cttgacacca	cggaataccc	tggtatgtta	aaagttcaca	tctgatgtgc	tcgttccatg	3180
gctgagcaat	ttatctccac	agaggaacag	tatgtctcag	acatcttgaa	ctacatcgat	3240
catggagacc	cacaggttcg	aggagccact	gccattctct	gtgggaccct	catctgctcc	3300
atcctcagca	ggtcccgctt	ccacgtggga	gattggatgg	gcaccattag	aaccctcaca	3360
ggtaacggcc	agtttttcag	ctgtgttttt	tatgatgttt	gttgcttgtt	cttctggtta	3420
ggaaatacat	tttctttggc	ggattgcatt	cctttgctgc	ggaaaacact	gaaggatgag	3480
tcttctgtta	cttgcaagtt	agcttgtaca	gctgtgaggg	tgagcataat	cttctgtgga	3540
accatttctt	gtcctcttgc	cttggacctt	gtgttccaga	actgtgtcat	gagtctctgc	3600
agcagcagct	acagtgagtt	aggactgcag	ctgatcatcg	atgtgctgac	tctgaggaac	3660
agttcctatt	ggctggtgag	gacagagctt	ctggaaaccc	ttgcagagat	tgacttcagg	3720
taagtgagtc	acatccatta	gatttcatga	tttcattgtt	aaatgtgctc	ttttgttagg	3780
ctggtgagct	ttttggaggc	aaaagcagaa	aacttacaca Page		tcattataca	3840

ggggtaagca gtttatttt gtgagatgct gtttgtttat ttttattatc cttctctcta 3900 aagcttttaa aactgcaaga acgagtgctc aataatgttg tcatccattt gcttggagat 3960 4020 gaagacccca gggtgcgaca tgttgccgca gcatcactaa ttaggtattt accaatattt tatctctttt ccttttaagc aaattaacct tacttttgtg ttaggcttgt cccaaagctg 4080 ttttataaat gtgaccaagg acaagctgat ccagtagtgg ccgtggcaag agatcaaagc 4140 4200 agtgtttacc tgaaacttct catgcatgag acgcagcctc catctcattt ctccgtcagc 4260 acaataacca ggtatgctga cccagtggca tcttcacatt gtattttaag tctctatatt tttgttatta gaatatatag aggctataac ctactaccaa gcataacaga cgtcactatg 4320 gaaaataacc tttcaagagt tattgcagca gtttctcatg aactaatcac atcaaccacc 4380 4440 agagcactca cagtaagtct ctttcttgat gcctcttact gaggtgtgat tttattgttt ctttcttctg agtttggatg ctgtgaagct ttgtgtcttc tttccactgc cttcccagtt 4500 4560 tgcatttgga gtttaggttg gcactgtggg tatgtatttt cctcagtata tattaatagt 4620 aatttgactt tgcaaatgtc tgcttccaga ggtgcctcca ctgagtgcct cagatgagtc taggaagagc tgtaccgttg ggatggccac aatgattctg accctgctct cgtcagcttg 4680 gttcccattg gatctctcag cccatcaaga tgctttgatt ttggccggaa acttgcttgc 4740 4800 aggtactggt actgagttga aacagggact ccggagaggt nntgtctgtg cccatatcac agccagtgct cccaaatctc tgagaagttc atgggcctct gaagaagaag ccaacccagc 4860 4920 agccaccaag caagaggagg tctggccagc cctgggggac cgggccctgg tgcccatggt ggagcagctc ttctctcacc tgctgaaggt gattaacatt tgtgcccacg tcctggatga 4980 cgtggctcct ggacccgcaa taaaggtaat gtcccacttg ggtgctggat tcatattgtt 5040 5100 ttttgttttt gtttttctat tttaggcagc cttgccttct ctaacaaacc ccccttctct 5160 aagtcccatc cgacgaaagg ggaaggagaa agaaccagga gaacaagcat ctgtaccgtt gagtcccaag aaaggcagtg aggccagtgc aggtaggaaa cagcgtgggg aagggggga 5220 5280 caagtttatc ttttgtgtgc atatttttaa agcttctaga caatctgata cctcaggtcc tgttacaaca agtaaatcct catcactggg gagtttctat catcttcctt catacctcaa 5340 actgcatgat gtcctgaaag ctacacacgc taactacaag gtatgggcct ctgcatcttt 5400 taaaaatata accgtgtgtt ctctccttca ccttcccaag gtcacgctgg atcttcagaa 5460 5520 cagcacggaa aagtttggag ggtttctccg ctcagccttg gatgttcttt ctcagatact agagctggcc acactgcagg acattgggaa ggtttgtgtc ttgtttttc tccttgggtt 5580 5640 gtcgcttaat gtctgacttg tctttctaca gtgtgttgaa gagatcctag gatacctgaa 5700 atcctgcttt agtcgagaac caatgatggc aactgtttgt gttcaacaag taagagcttc

		CEOUENCE	TOTTUG		
attcttttcc tctt	tctgtta ttgttgatgo	SEQUENCEL ctcattttt		tgttgaagac	5760
tctctttggc acaa	aacttgg cctcccagtt	tgatggctta	tcttccaacc	ccagcaagtc	5820
acaaggccga gcad	cagcgcc ttggctcctc	cagtgtgagg	ccaggcttgt	accactactg	5880
cttcatggcc ccgt	tacaccc acttcaccca	ggccctcgct	gacgccagcc	tgaggaacat	5940
ggtgcaggcg gago	caggaga acgacaccto	ggggtaacag	ttgtggcaag	aatgctgtcg	6000
ttgctctgct tccc	cttttat tcccatttgg	cagatggttt	gatgtcctcc	agaaagtgtc	6060
tacccagttg aaga	acaaacc tcacgagtgt	cacaaagaac	cgtgcagata	aggtaaatgg	6120
tgttgtttgt ggat	tgtgaac tcattctttc	tttcttttt	tctttttat	agaatgctat	6180
tcataatcac atto	cgtttgt ttgaacctct	tgttataaaa	gctttaaaac	agtacacgac	6240
tacaacatgt gtgo	cagttac agaagcaggt	tttagatttg	ctggcgcagc	tggttcagtt	6300
acgggttaat tact	tgtcttc tggattcaga	tcaggtttgt	cacttttatc	tttcatccat	6360
catattgatg taaa	attttat tttccttcct	gtaggtgttt	attggctttg	tattgaaaca	6420
gtttgaatac attg	gaagtgg gccagttcag	gtaatagcat	tttattattt	tagattttt	6480
aaggatctaa atgg	gatgttt ttgtttctag	ggaatcagag	gcaatcattc	caaacatctt	6540
tttcttcttg gtat	ttactat cttatgaacg	ctatcattca	aaacagatca	ttggaattcc	6600
taaaatcatt cago	ctctgtg atggcatcat	ggccagtgga	aggaaggctg	tgacacatgg	6660
taacnggaca caco	ctttcac tgtcgtcttc	ctgataaggg	tacccttttg	tccccacagc	6720
cataccggct ctgc	cagccca tagtccacga	cctctttgta	ttaagaggaa	caaataaagc	6780
tgatgcagga aaag	gagcttg aaacccaaaa	agaggtggtg	gtgtcaatgt	tactgagact	6840
catccagtac catc	caggtaa gaggaatgta	tgttggaact	gtcgtgcaga	ctttctaatt	6900
gtgcacgctc ttat	taggtgt tggagatgtt	cattcttgtc	ctgcagcagt	gccacaagga	6960
gaatgaagac aagt	tggaagc gactgtctcg	acagatagct	gacatcatcc	tcccaatgtt	7020
agccaaacag cagg	gtttgtc cccgcagcct	tggcttgttg	ttgtagaaat	gtttgtggtg	7080
tctaattcca caga	atgcaca ttgactctca	tgaagccctt	ggagtgttaa	atacattatt	7140
tgagattttg gccc	ccttcct ccctccgtco	ggtagacatg	cttttacgga	gtatgttcgt	7200
cactccaaac acaa	atggtga gtctctcgco	tggctcagca	gatgaagctg	tgacttatgt	7260
attatgttta tttt	taggcgt ccgtgagcac	tgttcaactg	tggatatcgg	gaattctggc	7320
cattttgagg gttd	ctgattt cccagtcaac	tgaagatatt	gttctttctc	gtattcagga	7380
gctctccttc tctc	ccgtatt taatctcctg	tacagtaatt	aataggttaa	gagatgggga	7440
cagtacttca acgo	ctagaag aacacagtga	agggaaacaa	ataaagaatt	tgccagaaga	7500
aacattttca aggt	tatgctt tctatctgag	cctataacta	acttcactgt	catcttttt	7560
ctttcttgga aggt	tttctat tacaactggt	tggtattctt Page		ttgttacaaa	7620

acagctgaag gtggaaatga gtgagcagca acatactttc tattgccagg aactaggcac 7680 7740 actgctaatg tgtctgatcc acatcttcaa gtctggtagg tgaatcacat tagtcttcct 7800 ggagtaaaga catttctcct taactttgtt tctaggaatg ttccggagaa tcacagcagc 7860 tgccactagg ctgttccgca gtgatggctg tggcggcagt ttctacaccc tggacagctt 7920 gaacttgcgg gctcgttcca tgatcaccac ccacccggcc ctggtgctgc tctggtgtca 7980 gatactgctg cttgtcaacc acaccgacta ccgctggtgg gcagaagtgc agcagacccc 8040 gaagtaggtt cataatgccc cacagcccag ggccattgtc aatgcatctg ttgctccttc tagaagacac agtctgtcca gcacaaagtt acttagtccc cagatgtctg gagaagagga 8100 8160 ggattctgac ttggcagcca aacttggaat gtgcaataga gaaatagtac gaagaggggc 8220 tctcattctc ttctgtgatt atgtcgtaag tttgaaatgc ctgtaaacgg ggttgaaatg aatctctcat catattttc cttagtgtca gaacctccat gactccgagc acttaacgtg 8280 8340 gctcattgta aatcacattc aagatctgat cagcctttcc cacgagcctc cagtacagga 8400 cttcatcagt gccgttcatc ggaactctgc tgccagcggc ctgttcatcc aggcaattca gtctcgttgt gaaaaccttt caactgtacg tcttcatcct gccgactatt gccagatctt 8460 ttcttctttt ccttcttgct gttagccaac catgctgaag aaaactcttc agtgcttgga 8520 8580 ggggatccat ctcagccagt cgggagctgt gctcacgctg tatgtggaca ggcttctgtg cacccctttc cgtgtgctgg ctcgcatggt cgacatcctt gcttgtcgcc gggtagaaat 8640 8700 gcttctggct gcaaatttac aggtattggg aagagaaacc ctgatattga ttcaaacaca ctaatgtgtt tttgtctatt agagcagcat ggcccagttg ccaatggaag aactcaacag 8760 aatccaggaa taccttcaga gcagcgggct cgctcagagg taatgctgga aacacaggtc 8820 8880 gtccttgtga ctgtaatttc atttttattt gtattttaga caccaaaggc tctattccct 8940 gctggacagg tttcgtctct ccaccatgca agactcactt agtccctctc ctccagtctc ttcccaccg ctggacgggg atgggcacgt gtcactggaa acagtgagtc cggacaaagt 9000 9060 aagtgtccag cgtgtctgca tgggaggctg ttccccttat ccatttttt cttcccagga 9120 ctggtacgtt catcttgtca aatcccagtg ttggaccagg tcagattctg cactgctgga aggtgcagag ctggtgaatc ggattcctgc tgaagatatg aatgccttca tgatgaactc 9180 9240 ggtacggggg gagcagtgga ggcaaggaat cgtttgttaa cctttaatgc tctgatttca 9300 ggagttcaac ctaagcctgc tagctccatg cttaagccta gggatgagtg aaatttctgg 9360 tggccagaag agtgcccttt ttgaagcagc ccgtgaggtg actctggccc gtgtgagcgg 9420 caccgtgcag cagctccctg ctgtccatca tgtcttccag cccgagctgc ctgcagagcc ggcggcctac tggagcaagt tgaatgatct gtttggtaat taaaattaaa atttatctta 9480

ttttagcacc	cacccacgag	gtccttctgt	SEQUENCEL ttcaggggat		atcagtccct	9540
gcccactctg	gcccgggccc	tggcacagta	cctggtggtg	gtctccaaac	tgcccagtca	9600
tttgcacctt	cctcctgaga	aagagaagga	cattgtgaaa	ttcgtggtgg	caacccttga	9660
ggtaagaggc	agctcgggag	ctcagtgttg	cggcattctg	tgactcggta	cttcccttta	9720
ggccctgtcc	tggcatttga	tccatgagca	gatcccgctg	agtctggatc	tccaggcagg	9780
gctggactgc	tgctgcctgg	ccctgcagct	gcctggcctc	tggagcgtgg	tctcctccac	9840
agagtttgtg	acccacgcct	gctccctcat	ctactgtgtg	cacttcatcc	tggaggccgg	9900
tgagtccccg	tccatgaacg	gtgggttcca	ttcttctctt	tgttctgttg	taattttagt	9960
tgcagtgcag	cctggagagc	agcttcttag	tccagaaaga	aggacaaata	ccccaaaagc	10020
catcagcgag	gaggaggagg	aagtagatcc	aaacacacag	agtaagtctc	aggacccatt	10080
tttttcttac	aaaagtcctc	tcttaaccgt	tgcttgttta	gatcctaagt	atatcactgc	10140
agcctgtgag	atggtggcag	aaatggtgga	gtctctgcag	tcggtgttgg	ccttgggtca	10200
taaaaggaat	agcggcgtgc	cggcgtttct	cacgccattg	ctcaggaaca	tcatcatcag	10260
cctggcccgc	ctgccccttg	tcaacagcta	cacacgtgtg	ccccactgg	tgagtctgct	10320
cgttccttgc	agaagaccag	atgatgtcac	ttccttttca	tcttctcagg	tgtggaagct	10380
tggatggtca	cccaaaccgg	gaggggattt	tggcacagca	ttccctgaga	tccccgtgga	10440
gttcctccag	gaaaaggaag	tctttaagga	gttcatctac	cgcatcaaca	cactaggtac	10500
tcttggggcc	tctccttcag	gtcacccact	ctctcatgta	agatttatat	ttgtaggctg	10560
gaccagtcgt	actcagtttg	aagaaacttg	ggccaccctc	cttggtgtcc	tggtgacgca	10620
gcccctcgtg	atggagcagg	aggagagccc	accagaagta	aggccacacc	ctgtgctggt	10680
tggcacagct	cttgttacat	gtgggctctc	cttccaggaa	gacacagaga	ggacccagat	10740
caacgtcctg	gccgtgcagg	ccatcacctc	actggtgctc	agtgcaatga	ctgtgcctgt	10800
ggccggcaac	ccagctgtaa	gctgcttgga	gcagcagccc	cggaacaagc	ctctgaaagc	10860
tctcgacacc	aggtttgctt	gagttcccac	gtgtctctgg	gaaacactct	ttaccttttt	10920
tctaaaatgt	aggtttggga	ggaagctgag	cattatcaga	gggattgtgg	agcaagagat	10980
tcaagcaatg	gtttcaaaga	gagagaatat	tgccacccat	catttatatc	aggcatggga	11040
tcctgtccct	tctctgtctc	cggctactac	aggtacctga	gggaaaggga	gcgggggagc	11100
gggatcaaga	ctcagggtgc	tggtgttcac	aggtgccctc	atcagccacg	agaagctgct	11160
gctacagatc	aaccccgagc	gggagctggg	gagcatgagc	tacaaactcg	gccaggtcag	11220
tctcgcgnnc	ccgccgcctg	gcctcacact	gagcagtgcc	ccgtttctgt	ggcaggtgtc	11280
catacactcc	gtgtggctgg	ggaacagcat	cacacccctg	agggaggagg	aatgggacga	11340
ggaagaggag	gaggaggccg	acgcccctgc	accttcgtca Page	ccacccacgt 88	ctccagtcaa	11400

ctccaggttt gcagatggcc tttttatttt taacagtgga aaatacccat ctcgcatatt 11460 ccacaggaaa caccgggctg gagttgacat ccactcctgt tcgcagtttt tgcttgagtt gtacagccgc tggatcctgc cgtccagctc agccaggagg accccggcca tcctgatcag 11580 tgaggtggtc agatccgtaa gtgagccttc ccattcccct cacacccctt gccctcctgg 11640 11700 ttttccacat ctccagcttc tagtggtctc agacttgttc accgagcgca accagtttga gctgatgtat gtgacgctga cagaactgcg aagggtgcac ccttcagaag acgagatcct 11760 cgctcagtac ctggtgcctg ccacctgcaa ggcagctgcc gtccttggga tggtaagtga 11820 caggtggcac agaggtttct gtatgcagca gcttttgtct gtgtgtgcct aggacaaggc 11880 cgtggcggag cctgtcagcc gcctgctgga gagcacgctc aggagcagcc acctgcccag 11940 12000 cagggttgga gccctgcacg gcgtcctcta tgtgctggag tgcgacctgc tggacgacac tgccaagcag ctcatcccgg tcatcagcga ctatctcctc tccaacctga aagggatcgc 12060 12120 ccagtgagtg ggagcctggc tggggctggg gcgctgagcc tggatgctgt ctcccgtttt gagctgcgtg aacattcaca gccagcagca cgtactggtc atgtgtgcca ctgcgtttta cctcattgag aactatcctc tggacgtagg gccggaattt tcagcatcaa taatacaggt 12240 gagtgggccc tggctgtctt cctctgcatt tgacacagag gcctttgtcc ctgtgcagat 12300 gtgtggggtg atgctgtctg gaagtgagga gtccaccccc tccatcattt accactgtgc 12360 cctcagaggc ctggagcgcc tcctgctctc tgagcagctc tcccgcctgg atgcagaatc 12420 gctggtcaag ctgagtgtgg acagagtgaa cgtgcacagc ccgcaccggg ccatggcggc 12480 tctgggcctg atgctcacct gcatgtacac aggtgagcat gtacacggtg cccataaggc 12540 cataaccttc gtactgaaca cttttgttac aggaaaggag aaagtcagtc cgggtagaac 12600 12660 ttcagaccct aatcctgcag cccccgacag cgagtcagtg attgttgcta tggagcgggt atctgttctt tttgataggt aagaagcgaa ncccatccct cagcccgttc agtctctgac 12720 ctgcgtccct cctcccagga tcaggaaagg ctttccttgt gaagccagag tggtggccag 12780 12840 gatcctgccc cagtttctag acgacttctt cccaccccag gacatcatga acaaagtcat cggagagttt ctgtccaacc agcagccata cccccagttc atggccaccg tggtgtataa 12900 ggtgaggttg catgtgggat ggggatggag ttgacactca ggcgcctgct tgctcttgca 12960 ggtgtttcag actctgcaca gcaccgggca gtcgtccatg gtccgggact gggtcatgct 13020 gtccctctcc aacttcacgc agagggcccc ggtcgccatg gccacgtgga gcctctcctg 13080 cttctttgtc agcgcgtcca ccagcccgtg ggtcgcggcg atgtatcctc tctggntccc 13140 tggtnctggc ccgccggcct ttttccttaa ctcctgcacc agcctcccac atgtcatcag 13200 caggatgggc aagctggagc aggtggacgt gaaccttttc tgcctggtcg ccacagactt 13260

ctacagacac cagatagagg aggagctcga ccgcagggcc ttccagtctg tgcttgaggt 13320 ggttgcagcc ccaggaagcc catatcaccg gctgctgact tgtttacgaa atgtccacaa 13380 qqtcaccacc tqctqaqcqc catqqtqqqa qaqactqtqa qqcqqcaqct qqqqccqqaq 13440 13500 cctttggaag tctgtgccct tgtgccctgc ctccaccgag ccagcttggt ccctatgggc ttccgcacat gccgcgggcg gccaggcaac gtgcgtgtct ctgccatqtq qcaqaaqtqc 13560 tetttgtggc agtggceagg cagggagtgt etgeagteet ggtggggetg ageetgagge 13620 cttccaqaaa qcaqqaqcaq ctqtqctqca ccccatqtqq qtqaccaqqt cctttctcct 13680 gatagtcacc tgctggttgt tgccaggttg cagctgctct tgcatctggg ccagaagtcc 13740 tccctcctgc aggctggctg ttggcccctc tgctgtcctg cagtagaagg tgccgtgagc 13800 13860 aggetttggg aacactggcc tgggtctccc tggtggggtg tgcatgccac gccccgtgtc tggatgcaca gatgccatgg cctgtgctgg gccagtggct gggggtgcta gacacccggc 13920 accattctcc cttctctctt ttcttctcag gatttaaaat ttaattatat cagtaaagag 13980 attaatttta acgt 13994 <210> 10 <211> 118777 <212> DNA <213> Mus musculus <220> <221> misc_feature <222> (1)..(118777) <223> LOCUS AF163865;118777 bp;DNA;linear R OD 24-JAN-2001 DEFINITION Mus musculus alpha-synuclein (Snca) gene, complete cds. ACCESSION <300> <308> AF163865 <309> 2001-01-24 <313> (1)..(118777) <400> 10 gaacctcaga cagctgacag aaagtcctcc aattctgagc tacaggagtg aatctgctac 60 tgaaaacaca ggcagagcag acacgctgct gtagacacag aggaagatga cagggacagg 120 180 aagatgtaga cactgatagc aattagctaa ggagattcat ttctttttc cctaaccagg caaggaccct gactagaaga cattttgttg ttgaaacatg ttgttgaaga tacagttttg 240 gggatgtatg tgagaaaatg aagagtaaac ctgaatttaa caagccatgg ctttgggtct 300 qqtaccatqa cqaaqcataa qttacaqaat actttctcqt tqccqttttt tqqtttqtaa 360 attcagtcct tcaaatatcc atacatactg ggctcttgag aacccatgaa gaaaggatgg 420 aatacttggt gtttatgcaa acttatttaa tacctactgc aaagttcaag tcaaggctta 480

atgccttgac tactttcaca atcagccact acttattgga ttgggtggtg aaaacatggc

540

tgagacatct	tgtagtcata	atttttttt	aaagaaaagt	acctgatcct	tcttagaagg	600
gggaacaaaa	tacccatgtg	gggagataca	gagacaaagt	ggaacagaga	tgaaaggaaa	660
gaccatctag	agactaccct	acctggggat	tcatcctata	tagagacaac	aaatccagac	720
actatagtgg	ataccaacaa	gtacttgctg	acaggagcct	gttgcagttg	tctcctgaga	780
ggctttgcca	gtgtctgaca	aatacagagg	tggatgcttt	cagccaacca	ttggactgag	840
cacagaggcc	ctaatggagg	ggctagagaa	aggacccaag	aagacgatga	ggtttgcaat	900
cccataagag	gagcaacaat	atgaaccaac	cagtaacccc	agagttccta	gggactaaac	960
caccaaccaa	agagtataca	cggagggact	catggctcca	gttgcatatg	tagcagagga	1020
tggccttgtt	aatcatcaat	ggaaggagag	gcctttggtc	ctgtgaatgc	ttgatggccc	1080
cagtgtagtg	ggatgccagg	accaggaagc	aggagtgagt	gggttggtga	gctgtggggg	1140
atcaggaaaa	gggataacat	ttgaaatgta	aataaagaaa	atatctatta	aaagaaatta	1200
cccttcatgc	tgtcaaacac	cttttagttc	ctgtaatcag	gcttcctggt	tcttctttct	1260
tccccttttg	acacagactc	tatgtccaca	aggctagcct	gactgttgca	gtaattctct	1320
gaccaaatct	ctcaagtgct	gaaatcatag	gcactaacta	ctaggcctgg	ctctaacact	1380
ggatttttaa	gatcctataa	atcctggaca	ctttaaactt	ctattttact	cagaattttg	1440
ttggagaacg	tactgtgtgg	gacacaaatc	actgctatag	tgtttccaga	aatttgaaga	1500
atactgagtc	ctgttatgtg	gtgactgaat	ggagctgtga	cctcctacaa	agtagagctc	1560
aaggttctac	attctctgtg	gggtctccag	taattccatc	attgcaatgg	actcctgcca	1620
ggaccatagt	ttcagaatgg	agtgtagaaa	ataaatagta	caacatctgg	gtaagaaatt	1680
tggagaaaca	tgatggagcg	cttcaaagct	gtctacacac	acacacacac	acacacacac	1740
acacacacac	acacacgtga	tcatgatgca	ttgagagtaa	gaataacaac	attgctaaag	1800
agagtttgtg	ggtacagaag	agaaagagaa	aaatgcttaa	attaaacatg	caaataaaac	1860
ttcatttaag	aagtttgcag	aatgaatctc	caagctctaa	agacaaatat	tatccaaaac	1920
tactatgctg	gaatgccagt	caacacaggg	gccactgggc	aagttttctc	taatttaaac	1980
aaaaccaaaa	accaaaccaa	accaactaat	taaccaaacc	aaaatcccaa	ccaaccaact	2040
aaccaaacaa	gcaaacaaaa	atcctggaac	aacatgagag	cccaaggact	gtgaatagaa	2100
tctcaatatt	caaggtgtat	ttgggaagct	ccagcaagtg	agctaagacc	acaaggcaga	2160
ccagggaggg	ataaagagac	agtctctcta	gatcaatctc	taaacagtca	tagatacaaa	2220
ctacacaggg	gcttactagg	ccacagttta	aatttcacac	aaaaaacaaa	attcattgaa	2280
aagctgatcc	cttagagtat	gtaaaaattc	cttgtttctg	ctctagttgg	cagtgtcatg	2340
agccttatca	actggatggt	gcagggactc	catgttacac	aatgttttc	ttcttctatt	2400

tgtttctaaa	atcagtggtg	agatcaggca	SEQUENCEL catttttaaa	ISTING aacatgacca	tactcttgtt	2460
cattaccttc	tcaagtaaaa	aaaaaaaaa	acctatgatt	tggcgggttc	tgattatgga	2520
gggctgaaat	agtaatatca	gtcatgaaca	gctgagagca	ctggtttctg	agcctctgat	2580
tgaagcttta	gaatcctgtg	tttggatgta	taatattaaa	gaaacaatag	tcataagcct	2640
cagcctgtac	tcaagatagt	tttaaatgtg	tggttatttg	ctggtatgta	tgtccgtgca	2700
gcatttctgt	gcctgatacc	tgtggaggtc	agaaaagtgt	gttggatttc	ctgggattgg	2760
agttacagac	aattttgagc	tgccatgttg	gtactgggac	tcaaatccca	gtcctctgca	2820
agagcagcct	gtgcccttat	ctgctgagcc	acctctctag	ccccattata	acaagaattt	2880
ataaagctga	tgacctattc	catgtatccc	ctagttcatt	gcattgtgag	agtgaataat	2940
ggtatttgta	gataggttga	aattataaat	gtatttccta	ttggttcatc	atgagccaga	3000
catacagctt	ttccaagatt	taggttccct	ggataaagcc	ctcagtcata	ttatcagcta	3060
tcaatgtaat	gttatgttgt	aaatataaat	attagcccta	gtacactaag	gtagccacga	3120
gaagacttgc	tgtgtcttaa	acaagagaaa	tttgttttct	cacagttctg	gaggttagaa	3180
gtctaatatc	agatgtcagc	agggttgatt	tattctagtg	ctgctgtcct	tggctcacag	3240
gccactgcct	tcacagtgca	gcctctatgt	ctacttctaa	tgtattctag	cctactcttc	3300
ttgtaaatac	atcaatcatg	gtagatttgg	gcactcttca	atgacacatt	ttaaccttta	3360
tgtcctcata	ctgagggtaa	gaacttcaac	acacagttgt	aaaaatttat	ttgtaagtca	3420
tttacttaaa	aagtttttaa	taacaaaatt	tttcgtgtga	atataacgca	ttcagattac	3480
tctcatcttc	cactgtcttt	tatttaccct	ttactcttat	caaatctcac	tgtcatcccc	3540
ccccaaaaaa	aactcttttc	cacatttatg	tctttttgtt	ttgtgaccca	ttgagtttaa	3600
atatgtccat	ttatgtgaca	atgaatatgt	gaccattgga	tcctggtgag	cttactagtg	3660
ggtacacagc	taaagacaat	gactttatgt	ctttcaccat	ctatcaatag	caaacaatta	3720
atcatggaga	ggtaggggca	catacaccct	tctactggtg	gtacataatt	aacaggcaca	3780
gtcttgaata	gatccagtgc	caagaacttc	agctgctgta	agctcatgat	taaaatggct	3840
gtattatggc	ctgaagatta	tgttttgtac	tctttctcca	taacatttag	catattatat	3900
tcttcccctc	ttcagctttc	attccataaa	ctttagatgt	actggttcaa	atgtcctgtt	3960
tagggatgaa	atatggagac	aaagtgtgga	gcagaaactg	taggaaaggc	catccagaga	4020
ctatctcacc	tgaggatcca	tcttgtatat	agacaccaaa	cccagatact	attgctgatg	4080
cccagaagtg	cttgctgaaa	ggtgcctgat	atagctgtct	actgagaggc	tctgacagag	4140
cctgacaaat	acaaatgtag	acgctcacag	acaaccgttg	ggctgagcac	gtaggtccct	4200
gataaaggag	ttagagaaag	tagggttagc	aaccccatag	gaagaacaac	aatatcaacc	4260
aaccagaccc	cccagagctt	ccagggacta	agccacctac Page	caaggagtac 92	acatagaggg	4320

acacatagct	caggctgcat	atatatgttt	ttcaggcatc	aatgggagga	gaggccctcg	4380
gtcctatgaa	ggctggctgg	atgccccggt	gtaggggaat	tggagggcag	ggaagcagaa	4440
gggtgtggat	gggttgggga	gctccctcat	agaagcagag	gagggggatg	ggataggggg	4500
tttcaggtgg	ggatcaggaa	agcagataac	atttgaaatg	taaataaaga	acatattccc	4560
cccaaaaaga	caaatatcac	atcacacaca	cacacatgtg	cacacacaca	cacacacaca	4620
cacacacaca	cactcagaga	gattgagaga	gagagagaga	gagagggaga	gagagagaga	4680
gagagagagg	tgcagagagt	ggaagaggca	gtttaaccag	gacagttgaa	cagagacagg	4740
ttgcacaaag	agaacaagct	agacacagaa	gacagaataa	accaagggat	gagaaagagg	4800
cagagtagaa	catattgcca	aagttagtat	caggtcaagc	agagcaattt	agaagaggcc	4860
gagagagaga	agccagaatg	aatcaatcag	tgtggagagg	attttgagcc	ataacagctg	4920
agttgaacca	tgtagagtta	aaaaagaaca	agagagggtg	agcttattca	tcattaagtc	4980
ttagaggctg	aaaatattct	agacctagat	aatactgtat	ggagggtaga	agcttccagg	5040
actaggccta	tgttagcaga	gagaggcagt	aagcctctga	tatgacaatt	acattaggtg	5100
aaaaatagtt	acaattacat	ttaggtagca	tgttttcatt	attcatcagc	tgacagacat	5160
ttagaccgtt	tctatttcat	ggctattatg	aatagagaag	aaattaacat	ggatgagcaa	5220
gcctctctga	agtggaatat	agagttcttt	gggaatatgc	ccaggagtta	tacagcgtga	5280
tgatatggaa	gacctacttc	ttctcttttg	tagaaactct	acattgattt	tcatagtgaa	5340
tgcttcccct	tttctccaac	catcattaaa	ttaatgtttg	cctttcccaa	gtctgtacta	5400
gaatttgtta	tttgtccatt	tgtcttagac	atcctgagtg	gggtaagact	ggggcctcca	5460
gtctcttgag	ggttaggtgc	atcatctctg	tatgaacaca	gccttggcag	tcctctactg	5520
taagtgtttt	gggggcctca	tatcagctga	tatatgctct	cggtttggtg	gtccagtttt	5580
tgagagatct	tgggggtcca	gattaattga	gactgctggt	cctcctacag	aatcaccccc	5640
tttctcagct	tctttcagtc	ttccctaact	cggaaacagg	ggtcagctgt	ttctgtccat	5700
tggttggttg	caagtatctg	catctgacac	tttcagctgc	ttgttgggtc	ttctggtctg	5760
tggtcatgat	aggttggtcc	ctttgtgtga	gcgctccata	gtctcagtaa	tagtgtcaag	5820
ccttgggacc	tccctttgag	ctggaatcca	ttttggacct	gtcaagggat	cttcttcagg	5880
ctcctctcta	tcttttctca	aatgtatagc	taataaatat	tttgaaaatt	tccctcagtt	5940
ttcagaatgt	ctcttcacac	aaaggatggt	gttcttttaa	gcttcacagc	cctatttgtg	6000
agttattctt	aatatctgtt	caactgtgtc	ctgttccaca	acctataagt	tgaggtatat	6060
tttctttctc	ctctgaggaa	tcatgttatc	agatttgtgt	tgaggtgctt	ggagttggat	6120
tttgtacaag	gtgaagtaga	agaatctagt	ttcacttttc	tacacattgc	tattcagttt	6180

		SEQUENCEL	TSTING		
gaggaacata attgaactat	tctgaactga			actgaattga	6240
actgaattga aatctctatc	cttccctgat	gtttaagtag	cctctttttc	ctgtctgttc	6300
ttgtgagagt taggcatatc	ttatttgtgt	ctcattctgt	aaaatctttg	tctgtacctc	6360
aattagatat cactgtttgg	gattaaaggt	atgtacaaaa	gatatgtcta	aatcccagcc	6420
agggaaatta aatgtatgtc	tactctgcat	tccagtagaa	ttatatcttt	gtatgtgatt	6480
ccttgcccaa gcacccatgt	tgcttgatta	aaacctctac	aacatttatt	ccaagatatt	6540
ttatttttc tgtggttatt	gtcaccactt	aatttgatga	cataattatt	aaaataatta	6600
ctctcccct gaggaagact	gagctacacc	atctctatgc	tagctcaaga	catacttcct	6660
actggcatga ggattctaat	tgactcccta	tcttctgaat	tcagagtgag	ttatatatga	6720
cacacgatat tcattaacac	aattaaagga	taagtatgaa	tatttggtag	tttttaatgt	6780
ggtcaacagc atccaacaat	gacaggagag	tttgaaaaaa	tttcatagga	aaattgtcac	6840
tggtttttaa ttaacactta	aaaggtgtaa	cattttttt	atgctattaa	gctctattcc	6900
aaaaagtgtt aagttcattt	tgtctatttg	ggaaaaagaa	gaggtagaaa	atatcttgag	6960
aagaaggaat attgtgatca	caaggctaca	gtgaaatggg	ccatgtccac	tagagtagta	7020
gaggaaaagt aatagaggaa	attatcatgt	attgtaaaaa	tgacacttta	ttatcagcaa	7080
ggtggagcag tagaatgttt	gtatgctgcc	tagataggaa	tgaaagagca	tgcttctttc	7140
tttgatggga acaaatgact	ttgtacagaa	acattttcct	ggagataggt	ctctgagatg	7200
tggaaccttc cctagtgaaa	aggaccatgt	ttcctgctgt	gctgccatga	atatttttag	7260
tcttgctcat ctttggctaa	gcctcagtgt	ttgtggatac	cagatgcatt	gtgcaggtgt	7320
gatgtggaaa caggaaatct	gactacttgc	catattctca	aacatatttc	ttatctccct	7380
gaagcaaaag tagaacataa	aacatttctg	ctatcaccta	ttctaattaa	atgcatatat	7440
aggattattt attaaaaata	gtatttatga	aaaaggctga	aagctctgtg	atttttcagt	7500
taactccttt atgcacatgg	ctatactgct	gatatctgat	gaatatgtgt	ctgatgctat	7560
ttgtgttcat cacttttctg	ttgccgtgac	aatataccac	aaccaaagca	tcttatagaa	7620
ggaagagttt atttggctta	tggtttctta	tgaagatcct	gaaagtaaag	gaagccctga	7680
aaaaccattg tgtgaggctt	tgaaaatgaa	gcctgggtta	cagtagatcc	caaaggcttt	7740
agagattcca aagccttaca	cagtggtctc	tcagggcttc	ttttcctttc	agtatcttca	7800
ttcaggatga acttgccaca	tatagcatgg	cctcagaaac	tctctcaaac	aatggagaaa	7860
actccatgag cccttaactc	ttaaaaaaca	aacttccaca	atattcatgg	aaattatgat	7920
attcttggac attaatctat	ctctgaagat	gcatcttcca	ttagagtcta	taaaaaggta	7980
aacaagagaa aacaaggcag	agaaaaaaaa	tagataaagg	taagtggcca	aaggtttgta	8040
aacaacactg agccaaaaat	tcctggcctg	gaaatgagta Page		atcataagga	8100

tggtcagaat	ctcagatgtt	taagtgaaac	tgtattctcc	tacataacaa	aatcattccg	8160
tgtcagcgcc	aacatggctc	caaagagtca	gatctggtca	acagccaaat	ccttaagaaa	8220
tctagctcca	agttcatttc	caactgacta	gaggtaaatg	ttatgctttc	ttctgagtaa	8280
ttttctctaa	atgatttaaa	gaaagggtga	agataattta	gaactcaaat	taaaggttac	8340
taaacaaaat	tcaaacttca	ttttccagtt	ctttttcagt	ttgtttttta	aaaatataat	8400
tatatcattt	ccacttttct	tttttctttc	tccaaactct	cccatatagc	caatttgctc	8460
gcaaattaat	tgcttcctct	ttataaaact	gttattacaa	ttttgcatat	tatcattttt	8520
aatactttat	agtatctgca	ataacaataa	ttaatataaa	cataatacta	atatataata	8580
tatattttcc	tatacataaa	accaccacct	ccttggactg	tataatgtta	ctgtgtgtac	8640
atgttttgag	ggttggtcat	ttggtattgg	aaagatcttc	cttggggagc	attatttcta	8700
ccattctcat	cactccttag	gaacctacaa	ttctttgtgt	agggtttgag	gcctcttcag	8760
ccccattca	cattagcatg	cgtattggtg	tgttccttgg	ttgggtcatg	tttaggcacc	8820
catgaggatg	agactttggg	tatagtttct	tacatttctg	ggagacacag	ttttacagca	8880
cactctgtgc	tcctctggct	cttatagtgt	ttctgctccc	tttccagaag	ggccttcaag	8940
cctaaaggaa	ggacctgtgt	tgtagttaca	tcagttgggg	tgtggctcta	caactctgaa	9000
ttttaattgg	ttctggtttt	ctgctatagt	ctctgtctgt	tgcaaagtga	agtttcctca	9060
atgagggagg	aatgagaatt	atacttatct	ataaatataa	tgacatacat	ttcaaatgta	9120
gttagagatt	ataattgttt	gtaggctctc	caatgttcat	gactttgcaa	gtcctgggta	9180
gttggctagg	tttcaatgac	cagacatgtt	ttctcccttg	ctgtgcaggt	cataaattca	9240
atgagagcta	ttggttgtca	cgaaggtatg	catgccactt	atacacccca	agggttatca	9300
ctccatgctg	gtcacttgtg	tttcacaggc	atatatctgg	gtagaacaag	gggttgcttc	9360
tcacctttgc	tagtgtacat	ggcaccttct	ggtactgaaa	gctactcctt	agggaggagg	9420
cttttaggtc	agttccagct	tagggcctct	gtgctccgtg	tttgaagtac	atattgtcat	9480
cagcaataac	aatttacctt	ctacttctga	aggacaacca	aaagaaataa	tatcagtaac	9540
gtataatgta	ttctgtgtct	cttctataat	cctgaccaat	aactcaaaag	aggatttctc	9600
actcatcaac	ccctgtaagt	atcgttgttg	ttttgttttg	atataattgc	aatatttcac	9660
ctctctttc	ctctcttcaa	gttttccagt	atacctctcc	caggtctcct	tcacattgaa	9720
tgttctcttt	ttctttaact	gttattgcat	aatatatgta	tatacatatt	tattcttcag	9780
tataacctac	tcagcctgag	agtgaataat	gctacttgaa	tgtatgtttt	cagggctgac	9840
cacttggcac	tggacaagca	atttgtatgc	tcttctctac	agagatcata	tctcctgcac	9900
ccagcttttc	tcagttacct	attgtccttc	atgtagcatt	gaggtctcat	ggacttttcc	9960

		CEOUENCE	TOTTUG		
ctgtccactt tgacatttcc	ccttgtgcta	SEQUENCEL accttgttca		gagtagtcat	10020
gaatgtgaga cttcatgggt	atagcttctg	acattattag	cagacataat	ctcatgcaaa	10080
ctttcttgat cctctggctc	ttacaatctt	tctgtttcct	cattcataaa	tgtttctatt	10140
gggactgggc tctaaaactt	tgtattttga	ctggttgtag	cttttctgta	gtggtctcta	10200
tttgtttcaa agaaaagatc	ccttataagg	agcaaagtct	atacttatct	gtgggtataa	10260
caacaaatgt ttgtagattg	tagttaggga	ttattctggt	ttagtaaatt	agtggttgta	10320
gtttctcctc caacatccat	gacttcacta	gcactgacta	gttcactagg	ttttcaggta	10380
ccaggcatgg tttctctctt	gctgaatgac	tcatacccac	aattagaggg	ctgttggtta	10440
atactcacaa gtatgcatgt	gactcctgca	tgcttttggt	tatcatggac	cctgatgcca	10500
ctgaaacaca ctaacatcac	ctttttttat	tttatcgctt	tcaagaaaca	gaaaataggg	10560
tctctttagg gagcttgaaa	ccttggtttg	tggagtattg	tttgaggaca	cccttccctt	10620
catttcaatg caaagtagac	ctgtccttaa	tggtgtaaaa	cttttaaata	attacagcct	10680
tccttctgtt gctttggcag	taacataaac	atactgttgg	tctttttctc	tctaaactat	10740
acattttgta tttctgcccc	agttgctctt	tctttcatta	tagatctgca	taagtgttat	10800
agtacaacca ttccacagat	tcatcattat	gttgtcttac	aatcacttcc	actaaagaaa	10860
ttcatccttt acttttcaat	tgagtctcag	gcaagtattc	tgctcaggac	atgagcagaa	10920
ggtggccaca aaccatgatg	aaaaaatgaa	tagcctccaa	cacacttgct	gttaacgtcc	10980
ttcattcctt ctgaaacctc	ttggtccagg	cttctacagt	atttatccct	ctcagccctg	11040
ctgtcttcca atcttctacg	agaaggacct	tttcatctct	gctcatagca	ttcatctgcc	11100
tttcgctttc aatgtttaca	ttcctccaaa	ccccaaaatg	attgggttct	tcacagaaat	11160
agccaacttt tttggtacca	acttctgttc	tcatttcttt	tctattgctg	tgaaagacac	11220
cacagccaga aagcaacttt	ggaggcgaac	ctttatttca	gcttgaaggt	tatagtttat	11280
catcaaagga agtcttggca	gaaactgagc	cagaggccat	ggaggagtgc	tacttgctgg	11340
cttacttcca gaatcacatt	cagctacctt	tctttcttac	atgtcccaac	ttcattgttc	11400
acagtagact aaactctttt	acatcaatca	tgaagcaaga	aaaccactac	atatacaccc	11460
acaggccaat ctcacaggta	tcagttaagg	ttctcccctt	ctcagacata	tctcaattca	11520
taacacgttg taagcacaac	cagcacacta	ttcaaacaga	tttgcttagt	gatgggggaa	11580
gcaaaaggaa ctgtcttaga	ctgatatgct	tgcaatgttt	tcaaatagct	tcatctctgg	11640
actaaatttt gggtttttt	tttgtttgtt	tatttcaaat	gtttatattt	ctttaatttt	11700
gtaatgtaaa tatgctgaga	aatagtatat	agtatttgtt	gaagagcttt	aattcaatct	11760
ccttgaactt catatccaga	tatcaatcac	tttttataaa	attatattt	cttttgccct	11820
aaatacgtga cctaggaatc	agtataaata	taataaaatg Page	taagtataaa 96	tgcaagcatt	11880

tatgtgtcaa tagtctttgg cctcttagtc aattctttct ttctttcttt tttgtttgtt 11940 ttcttcaaga cagggtttct cagtatagcc ctggctgtcc tggaactcac tctgtagacc 12000 aggctggcct tgaactcaga tatctgcctg cctctgcctc ccaagtgctg ggattaaagg 12060 catgtgccac caaagcccac tttcttagtt agttcttgtg gctgcttaaa catggtttca 12120 tcgctagttg gaaataactt acttgccaga gtaagattaa tggagagttt gtataatttt 12180 tcttcttttt cgccaattag tatcactctg gaaacatatg cagatctgct tattaactgg 12240 gcaaatttca attgggcaga catattttat tatatatatt ggtttcacct aagaaaagca 12300 cagcaatgtg aatactctct tttttctttt gtttgtttgt ttcctgatat atattgcata 12360 agctaagtgg gtcacccatc atcacaacac ttgtttgtat gctttaggtt gctatatgct 12420 ttaaaaaact ctgggaccag aatggttggt catgtcctaa tggatgaaac accttttcac 12480 ataaagagtg ggtgacttag atagatacct gagcaaaaat tttacatgga caattgcttt 12540 12600 ggcaaaaaaa ttatggaaag tgcaggatca ttatcaacag tttataaaat ggtaaaacat 12660 gtttcttgga catatgtcaa cattctgagg atgtatattt tataatcatc aaggaaagat tgtcttttaa tataaaattt tagtcaaatt taaaaatttg tttgtgagga agactgatac 12720 catattgagt ttaattttc tatcatcatt gatctaattt ttttcaacta acagtaaaaa 12780 tgaaccattc tatatgtatt gtatgaagtc tgttcatttg tcacagaaac tcatgttgat 12840 ttcccatctg tctttagtgt tattttaact acttaaataa tctctataca taagaccaca 12900 qcacaaqata attaaqqaqc taqaatqctc attcacttaa ttattqccca acacacttac 12960 agageteeat tttacatttg aaaaatttgt caaattgttt tactetetet etetetett 13020 13080 13140 gcaaatgtgt tttaatatgt atagtctatc actctctatt ttcagtatca ttaaaaattt tatgctattt ctttgcttga gaagaaactg cacatttgag taaaataagt tggattttt 13200 ctttggataa ttacattgtg tgaagatgtt taaataagtg tttttttcat atgcacatat 13260 13320 taaagatcat ctgtgaaaca tctatatttg ttatgaatta aaaagacaaa tatttagaaa gccatatttc tatagtctag gctttgacaa gtaaagtgag aatccatagc tctgttcttt 13380 ccatcttgag catgacacac acacagtctc tttgtaaatt actcaggctt tcttattctg 13440 atataaatac aaacacaaaa taacttgtat tttgatgaga aaactgaagt ggaacttaaa 13500 tataaatgga cttgaagatg ctatatttag aagctaaagt attactttgc ccctaatttc 13560 attttctaat ttgtttaatc acttgttcca tatttgatat ggaataacaa gctttcacaa 13620 tactgatgat gcattttata taatgttgta ggcaatcgtt tcaatgctac tccatacttt 13680 caaattgtct aaacaggtaa aaagtattag aatctctgag cgcctgctgg acatgctcct

tttattgact	ttctgttatt	tatttccttg	SEQUENCEL aaaggcataa	ISTING taaccaaatc	aatactgtca	13800
gaaaaatata	aatcctcttg	gtatgctatt	ttatccactt	atttttccct	ctgaaaataa	13860
atattactga	aaaatatatc	tgtcttatta	atctgcccag	ttttgctcac	aaaagatatt	13920
ataagttgga	tttcataact	tttctatctg	gttggaaata	ttttacatcc	tatagtaaga	13980
taaagctatt	gatggcagtc	acagacatct	caggtatctt	gtgaatgaac	taagaaatga	14040
ttcaaggctg	caaataagac	ctgaccaaat	taaaagaaat	gcttcctagt	tcaccctaaa	14100
catcagttta	cataaaaatc	tccactcatc	gtactaaaga	gacagtttag	taattaagag	14160
ctcaaattgc	tcttgagatc	tgagttcagt	tttgagcacc	tacatcagga	ggctcaaaca	14220
tcctgtatct	cctgcttcag	gtgaccttat	acctctaggc	tccttgagca	ctggattcat	14280
atttatacac	actaaagtaa	acattaaaaa	catgcagtca	tttttaagaa	tgcactcagt	14340
tgaattattt	ctaagaacac	tcttatttct	gtcattacac	aatacacata	aaatacctgc	14400
cctattttac	agagattaga	gaggtgaggt	gctagctcta	actcactgct	agttcatagc	14460
agcacacagg	tccatctagc	ctctgagttg	tatgtggaca	ccctgtctca	gatttatgtc	14520
ctgctttctg	gagttgagtg	catttctggg	gttcatcagt	atgatctttt	tcctcatttt	14580
gaaataaata	aatttcttat	attccaaaat	atcaaatgta	ttttctattt	ggttttatag	14640
tctttaagtc	ttgaaatcat	ggacatcttc	attttcatag	gactacagca	atggttgtga	14700
tgtttagaaa	gacatccaac	tgaattattc	acatatgcca	tgctattttc	ctgtggccaa	14760
agttaacacc	tgttcttcat	tgttgttcat	taccctctga	gcgtgtggaa	taatagaata	14820
aactgcacaa	gaggtcaaat	taaagatttt	cttcagacac	tacattccct	cttcattgat	14880
tctttttct	ttttaaattt	agtgtcccat	tattgttctg	tctcaagttt	aaatctttga	14940
aaatgaaata	tgattatcat	cttaaagcca	tatattggca	gcttctctgc	tgcatatccc	15000
atataagatt	gtaagataca	tatatgcaga	tttcagcagc	acatgtctca	tgtaattaca	15060
gaagatgaag	gagggacagg	cagatactaa	gaagcacata	atactaagca	tattatgtct	15120
gtactcagtt	aagcccatta	aatcaacgct	ttccaccctt	ttaatcactt	tgcgaccatc	15180
agcttccttc	tcaccatgac	atttcactct	gctttctttg	taatagtgta	ctgttaaact	15240
caggacaaac	ctcaaaactc	acttgtctca	tgggaaatca	aagagagtgc	aggtcaagta	15300
tatatttgcc	tagaacatta	atctacagca	taattacgtg	attaagctca	gttaaatcaa	15360
tgctattagc	atggcaaaat	attagatttc	actcgtggga	gagcacctgc	acacatcact	15420
cacatgtccc	attaagttgc	tctgccttac	actacaggct	ttgagtttaa	actttaagtt	15480
ttaaagtgat	tttcagaaca	aggctttgat	actaatggag	gtgcgggaca	gaaaggagaa	15540
aacaacagga	atgtccagtt	cctctctttc	ttacagaggg	ctgcagctcc	attataaatg	15600
cagagacaag	aacccacagg	ttgatcttag	aaaccgtcag Page	catagtttga 98	aaagctgctt	15660

actgtgctca gagtgctttg aagtgtgtat agaataaagc agaaatataa taataaatca 15720 aaatggtgaa aattatttta caattttatt gtagtctttt tgtaatctgt gcatgtgtgt gcgtgcatgt gtgtgttcat gcatatgtgc aagcatgaat gtgtgtgtgt gtgtgtgtgt 15840 gtgcatagaa agaatttccc aacaccaaag aacgctgata cagatactcc aaatataact 15900 gatatgtgtc ttcatgtgta cctcagctcc cgattttcca tgttcatatt cacatttgag 15960 16020 ggcgatttgt aacacagctg ggtcctacct tgttactttc catccctgct ctgggagact tcacagactg gtttacagtg atagaggatt gtgccttctg gaaaagccta ctggattatc 16080 tcatatctga ctctgatgtg atctgagtcc aatgcactct cagagctcca gtttccctgt 16140 ctagaaaagt gacacaaaac taaacttatc cccttgtgat gattaaacgg ttcagcacct 16200 16260 ctgttctttg ccagacataa agcacagtgc acagatgtgg agttatggag ccattgtagg aagcacaact atcccagtga gtccttcgtt gctcggcagt tgggccttaa agtatctgac 16320 16380 attttatttc tcttttaact gaaatcccaa ggcttaagag gagatccctg tgaatttata 16440 aatatgtcat atcgggaaat atattaggta gttgtcactg cagtctatcc aactaactga attttatggg tcactgtgaa aatgcattat tggcagtaat aaaagaagaa aagaaactaa 16500 taaactagtg atttatgcaa cagcataggt gaactaacac atcatgctga ctggtataaa 16560 caaaggccat atactccatg gatatgtaca gaatcaaata gaattataaa catagttcaa 16620 agggatgaaa catttccttt tatcttttga gatttcactc aggtcagata actggccaga 16680 ctgtgtgact gaagataata gaaaccagac agtgctgatg ttaggagcaa caccctgacc 16740 agtaccgctt agttttgcat gcaatgagtg ttctagatat tgaaatagtc tctctttaaa 16800 atggtatgct atcacttgga ctttttcaaa atctgcagac acaaaatcag agcagttcac 16860 16920 tctataaact ataattcaat gtagaatatc atttgatgcc atcctgggta tttcagtcat tctcacattt attaatgtgt gctagaatgt tcccagatgg aaaaacatga aaagcttaaa 16980 tctctagaag gagagaagtc gatagtgaca gagtagccat gctgaaggca cagaatgatg 17040 17100 cttgtggaag ctggtgatat ttatgtagga atcttagtct cacaactgta aatatgttta aatgttttac attctaaaat tttagaggag aggtgtcatc tcaattcact ttctcttcta 17160 taatagaaaa aaaaaaaacc tggctaaata gaacataact tggtaaagtt ctgagaggca 17220 gaaaaccaac gcccagacgc aaccaaaaca ggcctggcaa aacattatcc cgaggaaacg 17280 17340 tttgtgtcct ctcatctggc tttagactat tgacaaatag accccaagaa attggaagtc 17400 ctccaggaat ttgctgaggg aaggaaaagg ctgaagcctt gtgtcaatta cagggtgagc atgtctccca ggaagaaata tcagatatca gatacttagt cagacctcct tgcagaagag 17460 actggagcgg agacagagac agtagctgga agcacacttt gacctactgc ttagtcatac

atacatcctg acctctato	t aaacaagatg	SEQUENCEL aacttggggc		tgttcctctt	17580
cttaacgtgg ccacattga	a ttactcccat	ttctagtatt	tcactattta	tatgtcactt	17640
tacctggctg gttgaggad	a ggtgtcctaa	cttggcagga	tggggatgct	agagcccagg	17700
atctaaccct atctactgo	a gaggtgccac	cttttccttt	aatttcaagt	aaacatggta	17760
tgtgccacta gtgtgtagg	a aggttgattt	ttaaagggaa	taagaattga	aggcgttgct	17820
taaacagtta atttctgto	a cattacttgt	actctgcatt	tgtggtttta	tctgcctcct	17880
tcctttatag catgccaaa	c aagctgcttg	tcccttgttt	caaatgcttt	tttagacttc	17940
aatttattta tttatttat	t tatttattta	tttatttttc	aggattcaga	agtcaactga	18000
cttcaaggat cagagaaag	c attccctcct	acgacccccc	cccctttta	atacagtaaa	18060
cgcttgattt agcttccag	t gcccaacaca	agttcagaat	acaagaaagg	aaaagcaagg	18120
cactctgctg ggggaggag	c ttggcactca	aatccactct	gctataaaac	agtggtattc	18180
tgctcatctc agagagaag	t gggaacgtgt	taagtaacac	agaaattgtc	tcaaagcctg	18240
tgcatctatc tgcgcgtgt	g cttggattgg	aagaagagtc	tgttcgctgg	agctccacgc	18300
agccagaagt cggaaaggt	a agaggtgtgc	aaaatctgcc	attaagtagg	gactaaggaa	18360
gaaactgcct gtgatggto	c cagagggtga	atcccacagc	cgctaccttc	ctatcctgta	18420
actctatagt aagccactt	t ctcaagtgca	aaaaagcctt	gaggcagctg	gttttcgacg	18480
gttgggggat atttattco	t tgctccacag	atggggaaaa	aaaaatcagc	gtctggcagc	18540
cgctgattgg tggaaaaga	a aatggtgata	gtggagtggg	aatgaggatt	tgctgagcct	18600
ccccctgctt cttcgacct	g taactcttcc	ttagtcggct	cccctttgca	cccagaaccc	18660
ttttagactc ctccggggt	a aaaacaaatg	gaaatcttaa	gctgtgtgaa	caaaagcaac	18720
cccaagggtg tgtgctccc	t ctccattgcc	tggctccgca	cacagaccat	ttcaggcggt	18780
ccagctctct ggtgtggca	t ctgggctcgt	cctggaggag	ggggtcgcct	agaggaactg	18840
ggaacagact gaggcaggg	a aggaggggg	tggggcagga	gaggcgccag	ctcaagttca	18900
gccacgataa aactgaggg	c cctctgaact	cgaggggagg	ctcaggccgt	cctctcttcc	18960
ttccatccgg gggaatgtg	c tccagatacc	cacagccctc	acgcaccgca	cctccaacca	19020
acccgtcccc tccctagga	a gaggagcgaa	ggcacgaggc	aggcgagggg	cggggagagg	19080
cgctgacaaa tcagctgcg	g gggcgacgtg	aaggagccag	ggagccagag	cgcccggcag	19140
caggcagcag acggcagga	g accagcaggt	gttccccctg	cccctgcctg	cccttgcctc	19200
tttcattgaa attagattg	g ggaaaacagg	aagaatcgga	gttcttcaga	agcctaggga	19260
gccggtaagt acctgtaga	t ggggcagctc	tggggatctt	agctagccgg	agcaaagagc	19320
cgggacgcct agagaagac	c aactacagct	gctttggcgg	tggggactgg	gccagtgcgt	19380
ggaaagtaca tcactcggc	t ttcctttcgc	tggagacatg Page	cccttccatc 100	ctgtcaaagc	19440

ccgagggaaa ggccaggttg cctgtggcat ctgctttttc aagcggaaac gctagggtgt 19500 19560 ttcatgttga gtgctggatg gtggaagctt agtgctgggc attgggtgga atttgagcat ccaactttca tgctccaacc ccaggcattt cagcttcttt ctgtagagga agaagggtgc 19620 ctttggccca tgattaatag aagtgcagag gacagtaggc aacaggtgat aaagggttaa 19680 tgagcatggg gtgcagggtc ttctagagga ttccagctga ggacagagct tcttggttgg 19740 gtggtgctca agtgagactg ctcaagtgta tggacagcgc ctgctctggg cagatagcag 19800 gcaaagagct agtggtgggc agaaggtctt gcaagattag aaaggctggg cttcaagcag 19860 ttccctactt ctagattaaa cagttcccct cccttccttc tccaaagact gactcctctc 19920 tgggtctttt atcctcttgc ccccactcca tctctgtacg cccacctccc atgttccttt 19980 20040 tctagatagt ctttttactt tgaatgtaac ctttgggccc tgggaacttg atggggtaga ggatgcccac ctccccttct gcaactcttc ttctgaaata tgtatgtaag agcagtcgaa 20100 tgatcaaact agatccatcc catccttaag tgacatgact ttttcctagt attgagtgac 20160 ataactcaac aatcaatcaa cactgtgccc agcaccccca catcccccca cccaagaaat 20220 cacacttaca ccaggacttg ggggaaggca tactgatttt tccccctcaa tttcctttct 20280 ttctctagct gttttaaacc ttattattat tattttttta cccaaatttt ctaattcaaa 20340 atgtattctg tattctctag tgtggagcaa aaatacatct ttagccatgg atgtgttcat 20400 gaaaggactt tcaaaggcca aggagggagt tgtggctgct gctgagaaaa ccaagcaggg 20460 tgtggcagag gcagctggaa agacaaaaga gggagtcctc tatgtaggta ggtagtgaca 20520 ctgtgactaa tgaattgggg tggctggtgt gtggtgtctg attcgtgtgc atcacagctt 20580 ctcagaagag tgacagctgt gtggaggtga gagaatatga acctgcatat tagctctcag 20640 20700 aaacaaacag ggacaatgtt ttctgtcctt agattcatta atcttgttat ttatgtaggt tttttatttg gttttctgtt tctgtgtatg aatacactga attttaaaaa ttggcaaccc 20760 atgaaaaata accaagaata tgcttatgaa tcaaagacat gtatggcagt aagcctggtg 20820 gcatttggga agtggaggcc caaggaccag gagttgatgg tcatcttcag ctacacagag 20880 aatttgatgc cagcctgaac tatgtgagaa cacacacac cacacacaca cacacacaca 20940 21000 cacactcaca cacacacaca atacacacac acacactctc tcttacacac acacatacac 21060 21120 21180 agaaagaaag aaagaaagaa agaaagaaag aaagaaagaa agaaagtgag ccacaagtac 21240 tcatgggact ttgatttctt tcatcatcac tataggtaat acctgctaag tttaataaat 21300

tataaagctt	taaacaatag	ttttgcataa	ttttatttta	caactgtgaa	aatacaactc	21360
ctttgaccct	caaatagaag	aaagaaagca	agtcttcttt	ggtggatctc	cttttaggga	21420
tcacttggtc	agtgggaaca	gcgggactta	aggaacttca	gaaatgtttg	tttagttcac	21480
ctgtcagaga	tcatacatgc	tgaacagtaa	gaggttgata	tttagtgcca	ttttctgcct	21540
gactgtacac	attgaaagga	aggccaacac	tccctttctc	tgtctttccc	tgtgttaaat	21600
tggctgtaac	tttacaaatc	ccttctagta	ctttcatgga	aggaatagac	acccatgcac	21660
acatgcttat	ccccagcaga	gacacaggtg	cacatgggag	cacagttgca	gggttcatct	21720
acctctcttt	cctcctgtga	acactgtttc	caccttctta	ggagggcatc	tctcttggtg	21780
gaagactcag	ggtaaacatt	caggctgaaa	aggagcagaa	caggtggcaa	aagtgatgca	21840
gatgctaccc	agagtaccaa	tcgggggaag	ccatgctgac	cctccaaacg	atcagtgagg	21900
aattgatact	tgtaaacatt	ttcatgaatg	tgtcttttca	ttgaagtttc	tagcagatca	21960
cctttcctaa	ttcttcacag	aataatttta	cattgaatta	attctctttt	tctacttaaa	22020
acatcctttc	agaaagtctt	gtaatgagta	ttgtaagaga	agggtgtcaa	tgagctaatt	22080
ttagagtgtt	tttttttaa	tgaattgtga	agtataatgt	tttagataga	attcagaata	22140
taaaagcagt	aatttgtaga	tttggggaaa	aactcaattc	ttccacaact	acaggcttgt	22200
gactgatttt	tttttttt	acttcagttg	cttaagaaac	atatctgtag	atcactaatt	22260
taaagcaaat	ttagaagttg	ttgaatatta	atttagtata	ttactctttc	tggataataa	22320
atggattttg	tcaagcagaa	cacttctttg	ttttattgt	taattttgag	tttgggcaaa	22380
taaagtgatt	atattttca	aagattaatt	ttgttggtct	ctgtgaggcc	attatattga	22440
aagtgtaatt	ttaatatgtc	taatattatt	aaaattatca	atgtctgtta	ttatatttaa	22500
aacatgttta	attaatcaat	tgcttattat	gttctggaat	ctaattaaaa	gctgaacaca	22560
tgcatagagt	ttgggatgaa	gagtaatgtg	tgaagataag	aatgatagct	cagatatttg	22620
tcaacttctg	ttaatgttcc	aacacatatt	agaaaatctg	tcatagataa	tcagctgtac	22680
tgttggctat	actgattatt	gcttagataa	tcaactgtgc	tgttaaagta	tgaaaacaac	22740
cataggcaaa	aaacagtgtg	actctgcctc	tgtctttatt	gactcagaga	ctatagagaa	22800
atgaaaggaa	tgtagactct	ggacttgact	tgatacagac	agaaatttaa	ttcaagccac	22860
atgatttctg	cctttagcat	ctgcaggagg	taacttgata	tctttgagtc	tcctcccctt	22920
tttcacatac	acatagttca	taaaaatgca	actgctttgt	aaagttacta	aagttatgta	22980
gttaaggtag	taactgagtg	cactttcata	tttaggaaac	ttgaatcttg	tcagagaagt	23040
tgttcaatct	atctgttact	cagtcaacct	aatttcttac	tttttatcca	agatatgaaa	23100
ctattattaa	tacctaacct	gaaggattag	aaataatctg	gactttggac	atagctcccg	23160
tggcacagtg	cttgtctgcc	agcatgcagc	cctgggttct Page I	attcccgtac LO2	cagaaaaaca	23220

aaagattaaa aataaaaggt tagaagtaat caaagaaaaa caatgtaaac ttcagcactt 23280 atggctgaaa aggcttggca gaagtctcat ctcatctcta ataacaaatg ccttggacaa ctgcctttca atgaattgaa gacctgccat actaatcagt gtgctgattg tctctgtgat 23400 atttgcacaa aaaattcaat taacatattt tagcttcata atcaacagtc tcaatggcgt 23460 attaatacta taaagaaaat caccttcaag ttctgtttca ctgcctggtg aagagctgtg 23580 gtcacacatc taactcctaa gtctcacatg tgagacttaa ctacatgttg ctaagtagtc 23640 agcatataaa ccaatgatat gactcatttc tcacattcct cttaggtccg tatccttgta 23700 atattccaaa taaacaagac agggtggggt ggaaggcagg gtacatttct aggctcagag 23760 aagccattat tatattgttc cccagcttcc atatcttact tcttatttgc tacttgatga 23820 ctaatttttt tttgctatat cttatcagtt agatctcacc tgtaaactga agataaacta 23880 23940 tcatttataa cttagctgat aattaggata acaaaggtga gaggtatggt ttgagataca gggccttcaa gactcatttg tctttcatta aagaggcatt ccatgatttt accaaacgtc 24000 aaattctctg ttactgctga ggcaaagaag acagacaaga gaccagccag tgagcattag 24060 ttttccttgg tcatgctttt tttttaattg ggtattttat gtatttacat tttaaacgtt 24120 atcccctatt ctattctaaa ccccttccct ggcttctatg agaatgctcc cctgccaccc 24180 atatactttc acctcacggc cctggcattc ccctacacta gcgaatccag ccttcacagg 24240 tccaagggct cttcttctat tgatgccaga caatgccatc ctctactaca tatgcagctg 24300 gagctatggg ttcctctatg tgtacttttt ggttggtggt ttatgggagc tctggagggt 24360 cttgttgatt gatattccta tggggtttca aaatggttgg cttccagcat ccgaatctgt 24420 attgatcagg ctctagccga gcctctcagg agacagctgt atcaggctcc tttcagcaag 24480 cagttcttgg tattagcagt agtgtctggg tttggtgtct gcaaataaaa tgaagccttt 24540 ccttcagtct ctgctccact ctttgtccct gtgtctcctc tagacaggag ctcttaaagc 24600 ttgttgtagt gaagatgata cagaagagtt gagttctctc acgcaagctg ttctactact 24660 tgtgcagggt gccctgccca ccaccatttc cagttgtgat gtgaatagca cctgtctcat 24720 aaagcacaac ttaaacacct gtgattgcag tgcataaatt aatagtaatt attcgaggta 24780 caaactttac tgctagcact tcaccctaaa aattatcgca aaaataatga aagcccaatg 24840 taattggtga ctacattaaa ctacttcttt cagaatttgt ccatgagctg ccactttcca 24900 tctgttacaa gatttgcaca aaaagcagca cctgtgggtg tgctgtcttt tgtaacctgc 24960 taataaatcc gtgtgatatt tttacagaca cacatctcag aaaggggaaa ctgaccagct 25020 gaggtgaagt cacatcaagg caataaagtg caaaatcctg ggagcaattt gtttatagaa 25080

			SEQUENCE:	T.C.T.T.U.C.		
aaataacagc	tgaatattca	gattgcagaa	SEQUENCEL atgtaaattg		aattttggaa	25140
atagcaattg	gttcataccc	gggttagtgt	atatcaactt	gaaagaaagt	agagctagca	25200
tatgtggtct	ctagtgtagt	cctagatagt	atgtacacac	ttcagggtca	ggaggtaaat	25260
gtacaagctt	acactgagga	ttgtgacata	tcagaagcca	ttgtctcaga	ggaagtaatg	25320
ccttcttaac	cccatgctaa	aagaactatc	agagtcagat	cgcggcatga	agagttgtgg	25380
tggtttgaat	aggaatgcca	cccagagtct	catgaacctg	gtaccagcca	gtggtactgt	25440
ttgggaagga	atatgcagtg	tagccttggt	agccgaggta	tgtcacaggg	agaggcagtg	25500
aaggtttaat	agccacccat	cattcccagt	gtactcttgg	tcccctgctt	ttggatcaat	25560
atgcaagctc	tccattgttc	ctgctgccct	tcccttccta	ctccactgtg	gattctaaca	25620
cacccaatgt	tttaggacat	gaaaaagata	cccacaccgt	aaaggcatat	gcaatgagaa	25680
gaaggcaagc	tttgttgaaa	ctacttaata	agcacattgt	ttttgcaaaa	attaaaaatt	25740
ctaaactaca	aaatataaaa	taaatattag	ctttaacatt	ttatcatttc	ccaacatact	25800
tgtgtttaat	aatttgactc	atagccccct	caccatccac	tgcttataca	gtttccccat	25860
tcattgttag	gttctgtaca	ctgatcagct	cagcttgtcc	tcacagctct	acagtccctt	25920
gcaaaatgag	cagtgcctat	gaaatgcatg	cagacagcac	ccatgcagaa	cacatatccg	25980
ttcctgctaa	caagtgtgcc	tttctctctg	cgctgcttct	agtgcggtga	tctttcctgt	26040
gctttcagct	tcagcttctc	cttcagaggc	atttgtatgg	gtaagaacaa	gagtttgcac	26100
catgtctgta	tcatgcattc	aacagtactg	agggctttac	ttcaacgatt	tccttttatt	26160
cttttgccaa	gatcatgatg	cagatttcgt	taacctttag	tgaagtgaag	agttaaatct	26220
ggactctgta	tcggggtggg	ggtgggtggt	tctttatttt	caaaataaaa	gttcctacat	26280
atgcttttt	aattaatgag	ggtttaattg	actcctttct	aaaatattat	tttaaataaa	26340
atagacaaaa	attctcttaa	ggctatatgt	atatatcttc	aaaactattt	actaaataat	26400
ttaacatact	tttgtacatg	tacttaggtt	atcttattga	tcatattatt	cagcttgtag	26460
aaatgcacat	ctgaatttta	agcaattttg	gaattagaaa	ttacctcata	gttagtgttt	26520
gtcaacttga	caggaagtag	agatatgtgg	gaagaggaca	taacatttga	ggaaatgtct	26580
acctctgatt	tacccatagt	aatgtttgtg	aggatatttt	cctgattgac	aactgatgga	26640
ggagcaccca	gcccactgtg	ggtggcacca	cccctaggca	ggtatttttg	agtgttataa	26700
gaaagcaggc	tgagcaagat	atggagagca	aaccagtgag	cagcattttc	ccgaggtctc	26760
cacatcagag	cctgcctcca	ggttcctgcc	atgcttggag	tttctacttt	tggttccctc	26820
gataatgaac	ttccaaactg	gaagctgaga	aatctccttt	tccacacttt	gtgtttggtc	26880
acagtgttca	tcaccaaaca	gaagactttg	attggcaagt	tagttatgta	cagggaatgt	26940
ttactctaaa	tgttggtatc	tgtactttat	gactgagcag Page	ttggcttcta 104	ggaagctatg	27000

tatatgatat	agtttttgta	ctagttttt	ttcctcttct	tgttttctgt	ccatgtagca	27060
agacatttt	tttcttctca	aatagtgcat	ttttaaaatc	cactatttta	aagttttaaa	27120
attcccccc	ccccacatgc	tggcctaagt	ctttttcagc	ttatatgtcc	tcatgtcctt	27180
tttatccttt	gcattcttct	gtgtctagat	aagattattt	tagttaatgt	tcctctctcc	27240
atctctttag	tcctttcttc	cttggtttct	tggtaatatt	ggggatcaaa	tttaggtcct	27300
taaacatcag	aaaacagtgc	tgcactaaga	actatgtctt	tatccctata	ggatagcttt	27360
cacttaaaaa	tgtgtatttt	tatatgtatg	tatatataat	atgcatgtat	attgtatata	27420
tatacagata	tataaaaatt	ttatgcatgc	agataaaatt	atcagtattg	attgtacaaa	27480
gtgagaggcc	tcattatgat	gtgtgggtct	ccccttcctt	ggaggtaatt	ggcaactggc	27540
ctaataggct	gaggggagca	gaggcggttc	aggcttcaga	ctaccataag	tatgatggat	27600
tgacttctgg	gatcagcttt	agtgagacat	aacaacttag	acagtgctag	ggatttctgg	27660
gtgggtgtag	attattggct	aggttcgagg	tgctgaggat	gtgtcattta	aagaaagagg	27720
aattccagga	attattggga	gagaggttgt	tgaatctgta	atctggccat	tgacaacatg	27780
attgtcttta	taggtgaggg	acatagaggc	ctgatgccac	agcaagtaga	ctaagaatag	27840
ggagagagtg	atcctaactc	ctgcctgtct	aaggatgaga	tttgtcagca	tcttgatccc	27900
gtctcactct	tgctccaggc	tagctctgct	ggctgcacat	tctcacaatg	atcttcccac	27960
agatgcattt	aatatacaag	gttatagcca	cccttctatt	actagtttt	tattattatt	28020
tgtagagata	atgcttttta	tattttatt	tgctttgtta	ttcctgcgct	ttcatttttg	28080
ttgtgtatac	tcattgttca	tggttccatt	ccataaggac	atttttatat	aagtatatag	28140
aacacgattt	ttcacaattc	atgaatgtat	tttgatcata	actcctctcc	tttattcttt	28200
ctccccttg	ctcttcctct	ccacttcttt	agtaaagccc	agctgctttt	gcgtactttt	28260
tatcactcta	tgcatatctg	ggagaaaaaa	tgatgctatg	tttttctctg	tgagctgggt	28320
catttcattg	aacatgatga	tctgactttt	tccctacaca	tatcataatt	tccttctttt	28380
ttatttccga	ctacaagtca	attatgaaac	ccagtgtgtg	gagaattctt	aaaaagtaag	28440
aaataaaatt	tccagccatg	ccacttctgt	gcaaccacca	gagccaccat	acaagaatga	28500
tgtactgcat	accatgcata	tttgactatt	caaccataga	gtgttatgga	agcaacccag	28560
atactcacca	gtggatgact	ggaagaagag	actctggtat	aaatcaaaac	cagagttttt	28620
caaatgaacc	ttaaatctcc	aaactattta	atcaaatggt	ggtcattata	ctgaaatttt	28680
aagcattaga	aagattattt	ttaaaatgat	taacaaactt	acttttaata	atatgtgcaa	28740
tagctatttc	tttgtttagt	aatggctcaa	ggcataggtg	aaattcttat	cttacataca	28800
gtcctagttt	gaaagtaaca	tgctgttact	taataattat	gcaaatcact	taattatgat	28860

SEQUENCELISTING TITTAGETTIC CITATGETATG PARTICULAR TRANSPORTER CATCAGGGGT GATGGGGGT 28920

ttttagtttc	cttatgtatg	aaatgggtat	tgaatggctg	catcagagat	gatgtgaggt	28920
caatctgtac	caggggttgg	gcagacgctg	atatcttctt	tcctctccct	tttttgttgt	28980
ggattgtgca	gtctctgctc	tgttgtgctt	ttacagcatt	ctcaggtctg	cacagagaat	29040
cttactatgc	ctgtgttatc	ttccctttcc	ttctctctgt	aaattgatga	agaaagcatc	29100
aagcaagggt	tatgtaaaga	gtcgttatgt	tttgtgcatt	gtgttttatg	ttttatctga	29160
taaataaagg	cacaaaactt	ttaccagtgt	tgcctctggt	gcagttccca	tccatgttca	29220
cattgtgtgg	tcaagctaca	catatctgtt	gcctctaaca	tatgtcagat	ctttatgata	29280
ttaaccactg	aagcttgtag	ccttttgaga	tccacagtgc	ccagttgctg	tctattatct	29340
cccaggtgga	acagcacagg	agcttcatac	tgctgactaa	ctcaactggc	tacccactaa	29400
accctctcca	ggcttccctc	ctgaactcaa	cctggatagg	ctggtggtag	ctttcctctg	29460
gggtggtggc	cagatccccc	ccactttagt	gatttctgag	tgtgattggt	ggttgttagt	29520
cttctgaagt	tatctttgta	cattcccttc	tgaatattga	gaattttaa	ttggctgctg	29580
taaattgaag	gacagtttaa	tatttatgcg	ttcaatttct	ttgttcttta	ggttccaaaa	29640
ctaaggaagg	agtggttcat	ggagtgacaa	caggtaagct	ctgttgtctt	ttatccaggg	29700
gtgatatgcc	gaatgccttc	taggctaaat	taacttgatg	cttatacttc	aagatataag	29760
tgtaagagcc	attgtctaca	gaggaacatg	ggtcaattta	tttttttatg	tatctaattt	29820
ttaattttgg	tatggtgaga	tggagtttag	ctacacaagc	cagaacagct	tctgcttcaa	29880
tcttctaaga	actgggagta	caggtatcac	caatggacct	tgcatattgg	ctttgtttaa	29940
agtttaatgt	ttatgcaatg	aaatatttt	aagtagacaa	atatggatta	aaaatgtata	30000
gcccaatatt	ctaatggcta	agaatgacgg	atttagattt	gtcaatggta	tttaattcta	30060
ataatttggt	atttgggtag	taggctaaat	aaataaaata	taatgatgct	attattaatt	30120
taaatatttg	atgtaaacat	ttctttagta	tttagtattt	ataccatcag	ttatactgat	30180
tagatatttc	ctctgtgatt	aacaatcctt	tttagaaaat	atacttagta	gtgtgttatt	30240
tttaaaaagc	tgtatatttt	tattttattt	gtatccactt	gtcatatctt	caaaaagatt	30300
ttcaataaga	ctaaaataat	aaatattgaa	ctaatatgac	taaaattata	atgatcaaaa	30360
atgacaaaga	caatgaattt	actgtgggag	gaaaagcaac	aggagaacaa	taagaaggga	30420
aaaaccaaag	agaaaatgat	aaacataacc	aagctgccaa	agcttggtgg	tagctaaagt	30480
tccttatgtc	catttgccat	gcatcagact	accttaagtg	ggaaaagacc	tgtcaggaat	30540
gaacttgata	tgatcaggaa	ccttggccat	gacaccacat	aacaaagcaa	atgcactgca	30600
taagatagca	tcacacagtg	gcaacctgtg	tcttccagtg	gctctttccc	aagaatcatt	30660
tgctggccat	ggaggaaaag	aactcattct	ttttagcaca	ctgataaaga	ataatgatgc	30720
taaagcaaca	ctgaagccca	ggaacaagac	ccttttggaa Page 1		gtgaggactt	30780

30840

ctttcagttg ctgtcccaca aaaagtgcag atagcaagag agtaagcaga ctgattggtt cctggaagct gaaacttagg cttgactctc ataagacaga taagacaggt acagagtgct 30900 ggaggcccac atccagagcc acgatgttcc agcttccata gttgagggag aaggaactgg 30960 tgagattcag agtctattgt ggatgcattg ttctctattg acaactttgg aaatttttaa 31020 tattccctga atgacaagga tataaagcat gagtttttat actgtgtgga aaagagagtg 31080 ggggctggag gagcaagaga ggtcagaggg gtgtggaaag tttctgcagt aggcaacatt 31140 ttagaaatat tttctagaaa ataattgtca gcaagcttgc atttccatag ttttataatg 31200 ttgacaattt acatgccttt tatatatcct tttagtctat taaggaactt gaaatgctcc 31260 acagtaggta aagacacatt atataatata acccaggatt cttgaatatt tactactgaa 31320 agttcccttc catatttaac tgtatcaaat ctagtgttaa caaaacacta taagagacac 31380 gtttttgttt gtttgtttt tgttttgttt ttgtttttgc tttttgggac agggtttctc 31440 tgtatagccc tggctgtcct ggaactcact ttgtagacca ggttggcctc aagctcagaa 31500 31560 atctgtcttt gcctcccaag tgttgggatt aaaggcatgc acctcccggc tataagagac actgttaagc agcaaggaca cagtggtgtg gttgtggcac cttgtaccac cattctacca 31620 gtttagaaac ctgacagtaa tatataatat caaatatact gtcacaatta gtcagactat 31680 31740 gaagaaatgc attgtcaaga aaggccacag taagtgctat ctctccccat cacatataaa taaattgcgt aatttattga gtagtatttg tgctgctcaa aagttaagaa tttaggaaca 31800 ttttgaattc tggactttca aagaagtgcc actacatatg tttgaaatgt tacttagaag 31860 ggataataga agtgactttg ggaagtgagg tcacagagct agctggcttt gatactgaaa 31920 ttgtatagca atgctcagac ttgacactgc acctggctgc aatgttttgt gtccactcac 31980 32040 ctcaatgcaa accaaatcca attcacttgt tgctatgtgt tataattaaa ctcccaatat tttctaattt ctgcactaaa ttcatattca gtgtttggct gaaacatgtc tcttctacct 32100 tgctgtcttg tttcttcaga ctcctgttac ctatgatata tgtgtctata gaagttgaca 32160 32220 gctgctagaa gtggaattat taaagtctct gtcacaccat catcttttac tctgttgtca ctcttgattt tcttaagtgg ctgagaagac caaagagcaa gtgacaaatg ttggaggagc 32280 agtggtgact ggtgtgacag cagtcgctca gaagacagtg gagggagctg ggaatatagc 32340 tgctgccact ggctttgtca agaaggacca gatgggcaag gtatggctgc ctgttttatg 32400 ctcagtaata accctggaca ccatgtcctt gcatgcatca tagagcatgc acatgatgca 32460 cactgtgggg aacactgcct ttaaagggct cttattttga tgcactgatg tccttgggaa 32520 atgtcatgca cacaataacc ctgattgttt tagtttctgg aagaaagata tagaactaaa 32580 aaaacgtagt aaacactaag agaccagtga catttcagaa agaataaccg ctttcatgta

32700 aatggtaggt ctggaattcc tctttatagc aatagcaagc attttcatga gtaattttta cactgaactt agccaaaagg ttgagaagca atcatgagta atttctaaat tttcagaaag 32760 aagatettte atttgattta tttggaatga cateatetet tattaaatga catatttgca 32820 tatcatgtaa caactcattt ccaaatatga ttttgccaac tgggagactt aaagttcata 32880 32940 ccaaacacag atcatggttt catatggtga ttcttacatt ttcagaattt taaatttgct tctggataaa tatgaggctg cagtgacata ttctaggtat aattttccta tcaaatgtta 33000 aaqqaacaqa aaatqaqqac ccctqqaaqa tqacqtttca caaacctcat qatcttacaq 33060 taggatgagt tttgcatttt tatgtcacat gtacttttat actttttttg agagattcca 33120 gcttccccc aaaaaagccc atctcagttt ctcttgctct gggtctttgt taaatgacat 33180 cttccttqca atqcctaatt tatttaaaqt tqqaaccatt ctcacccatq aaaaccataa 33240 cctttctatt ctaatttctt cttgtttgat aaagtgtcat tgcatttaaa ataaattaaa 33300 taatctactt gttttgagta tgttatttt ctttgtctat gtaggcacta tcataatgta 33360 aatatttatt ttgcttgttg atacttcatg tgtctaggca agttcctaac tacaaattca 33420 qtaatqaata aqaqcttatt aaqqatcqaa aqaatqqata aatqacaatt ttctaaqqat 33480 taataatcat atacatggtg taaaaccttt ggctattgac tgatccaaaa gttgtaatca 33540 aatgggttct gaagtagaca tcctgaaaca caaaagaaag atactttcac ctgtgggcag 33600 actactatgg gtcttctcta tttcactcat cctaggtggc agaacaaacc atggatagtg 33660 gattgggaaa ctgaggatgt acatttcata gacagttcta ttgttaggga aattaaatgt 33720 aacccaagat aatctaggaa gtgttcagag aagtgctcag ctgatgtcaa catggactga 33780 tcaattcagc tctgctctga gtgcaatatg cttttgtggt aacgtcattt ttgtggtaat 33840 33900 aactatatca atgcctattt tccatttgac attgtaatca tatgtttatc tttatcatac ttaaaatttt aagagacttc agattagtat caaggagtct agaattacag gttctttgac 33960 aatctagtga aaacaaggga acctcttgtc agaaaaacac atgatcacac atatacaaca 34020 34080 aagcaccaaa ggaaggccat caacagaccc tcaatttaaa accaactcct gatgaggaat qtqqaatttq taqaqqqqaa qtqaqtqtca aqttcctqca qtqactqqaq ttacccqatq 34140 34200 acceteacae acatetatet gagttggcaa gatgtgaagt gttttaataa accgtttgtg acttataatg catgttttaa gtgcagacaa agtgacatca cttgcccagc tgtgtcacca 34260 atacatacct tcctttgtct actgattgaa ttgtgcaata ctagagttag tggaaaacct 34320 tagtgctttg gaatgtataa aggctgggaa gcatgtctca ttccatttcc cactttgtct 34380 gcacctaaaa catgcattat aagtcacaaa cggtttatta aaacacttca catcttgcca 34440 actcagactt attttctacc ttttataata acaatccata ttttagtatt ctaaagcgga 34500 aatctaccaq tqttacaaaa tqaaacattt qcaqatattt ctcctaqaqq aattaactct 34560 Page 108

34620 gggctcctaa aattttctaa tataaaaatg aaaccataaa cagaaattgc agtaaaaaaa 34680 attgggataa aaccctgttg gtttggggtt agatggttga tcttcatagt atactggtca tttggtagct atgaaagctt gtgctaagcg cccaagacct atccttatgt aatggggagc 34740 tctgagtttt gctaccttac caaaaagctg gtaaagccca atttagaaat gaattctgaa 34800 34860 tatctacaat aactcaagga atacacaaat aaatgccagt aattgtggcc atattacttg attcaaaaca tatccacagt ttaaataaaa ttggatttat ttctaaagaa atttgaaata 34920 ttttatttca tctttcagat tctaattaaa attatcttgg tgaaaagaaa caagcatata 34980 tttgttaaat tttttaattg attgttagtg accccaattg gcccatttgt aacaaataat 35040 gattgtgtct cgtgtgtgag aaacttggaa gaacagggat ttgaccaata gctctcatat 35100 35160 actaataaaa ggctaataga agggattagt cacactatct tggtggttgg gtctcaagga ctagcttttt tttttttgt aaagttttat tcatttattt tatgtatatg agtacagcat 35220 35280 tgctttcttc agacacacca gaagagggcg tcagacccca ttatagatgg ttgtgagcca 35340 ccatgtggtt gctcagaatt gaacgcagga tctctggaag agcagtcagt gcccttaact gctgagccat ctctccagtc ctgttcccag ctttaataag acaattaatt atatttatgt 35400 tatttatctt tatctatttt tctgaataac taactatgtc tgcctagcac tgagaaggag 35460 ttcaatgatg attaattata tctatctttt attatttatt ttaatttaaa ataacaataa 35520 aatttaaaat gattactcta caaaaaagta gaatatgtca taacacatgt taacagtaga 35580 35640 atgttatatt aagtatacat acaaccacaa actgttatag caatcaaggt aattaacata atcaatgact tcaatgactg tggtggcagt caggtattat taactgcaag aactgtgtca 35700 catgttaagt ttcaagggca ttccctccct cccagttcct tacccctgat aacttatgag 35760 35820 caacatcttg ccatttcttc caccttctag cccctggtag ccacaaatct aacctgtttc tatggacttg atgttttctt agaatatatt ctacatagat gagagatacc aaagtatata 35880 gctttgttcc tctggtttac tttgcattgt ataatgtcct caaggcttat ccatgctgtg 35940 36000 gcaaatgtaa ggatttccct gtctgtatag accttttgaa ggcttaataa tattgcattt gtacacatat gcacacatct ttacccattt agctgctaat tactctttgg catgtttgca 36060 catcttaact attctgcggg tttctttctt tatatctacc aattcgagtt tcagactata 36120 tggtagctgt gattttagtg tttgaggact tgcactcagt cttagtagtg actcagttat 36180 36240 atttttagca gaggtgctaa agcttccctg tcctctacac cctcaattct tgccgtgggt tgtccttttg atgaccagtc taatggcgat aggtgataat agatcattgt ggctttgaat 36300 tgtttttact tacgggttag tgaagaattg ttttcataca gcccttggct atttgtatgt 36360 cttctgtgat aagtgtcttt ccagccaatt agttcagtgt gtgtgcatgt gtgtgtgtgt

tgtttttggt	gtgtttatat	gtgatatgtg	tctgttgtgt	gtctgtggta	tgtagagtat	36480
atgtgtatgt	gcattttatg	tgtagtttgc	atgtgtatat	gtatgtaaca	tgtgcatgtg	36540
agtttgtgtg	tgttatgcaa	attcacttgt	ctgaacaggc	atgtatagag	tccatagatt	36600
gacattggga	tatttttca	gtcatttgtt	tcaggatcca	tttcctagtg	ttgaatttac	36660
aggtgtgcac	tgtcacgtgg	cttttcacgt	ggatcttggg	gatccaaatc	aaggacatgt	36720
gtttacacag	caagcatgtt	actcagagag	ccaactctaa	agcttctttc	gtcgattttt	36780
ttctcttaac	caaaatagat	tttttatac	agaatattct	gaatatagtt	tccctcctcc	36840
aactcctccc	agttctcccc	catctcccct	ctcatttgta	tccataccct	ttctgtgtct	36900
cttagaaaac	aaacaggtat	ctaagggata	ataataaaat	tagataaaac	gaaaacaaac	36960
agaagaaaag	cagtgaaaga	aaaagcacaa	agaacacaaa	tgaatgcaga	gacatacgtt	37020
tacacacaca	ggaatcccat	attaaccaca	agaatggaag	cggtgataca	tgcataaaga	37080
cctgtaagtt	aaatacagtg	ctctgacaaa	atattagaag	agaaagaacc	tccaaagatg	37140
ccactgacgt	aattttctct	ttggcatcta	ctgctgggca	tgcagcccat	ggcttgttac	37200
tccagtgagt	cttgcttgga	gaaaccaagt	ttttatttgc	aagtggttat	ggattggagc	37260
aagcttctag	tgagggctga	aggcatgtgt	ccacttctcc	tttcatctct	aggactccat	37320
ctggtgcagc	tgtgcaggct	ctgtgcatgc	tgcctcaggc	tgtgtgagtt	cctctgtggc	37380
catgtttaga	ggccttgttt	ccctggtgtc	ttccattccc	tttggctctg	atactatttt	37440
tcacttactt	tctttttgtt	gagcactgaa	caaatacata	gtttgcaaat	tgtttctcct	37500
ctttacaggt	tactcctgta	tcttgatagt	agtctaattt	acagtggaga	agctgtcagt	37560
ctgatgcagc	ttctatgtat	tcccactcta	gccagtagat	tttgagtttt	accaccaccc	37620
ccaaatattg	ttcagaccaa	tgttgataca	ttttcctttg	cactttatta	taatagtttt	37680
caagtgttga	atgttgtgtt	tgagcttttg	gctgttcagt	tttcccagca	atgtctattg	37740
atgatgtcct	agagctgctt	tccccattgt	gtgattttga	cacttttgac	atagcttgcc	37800
tgctgttgag	tctgtgggtc	tacagttctc	tgttccagtg	cacacattat	gccagtacaa	37860
tgctgttttg	gttactcaag	tcttgttacg	gatttttaaa	tctggcattc	tgatgcctcc	37920
aggttgaatc	tgaaattttg	atattattgc	ttgtttctta	aggtggcttg	gatatttaaa	37980
gtcctctgat	ttgactcttg	tgggtttagg	gtttttgact	atgtctgtaa	aatgtttcat	38040
tttagtttgg	ggaagaggca	catcccatct	ctaagtcatt	ttggcgacgt	tggtaattct	38100
tcagatccat	gaatacaggt	tttctttcca	tttacctctg	tctcactttt	taaaaaatca	38160
atgttttata	atttttagtt	atttaggctt	taaaacctac	gttcgattta	tttctatgta	38220
ctttttattg	acactcttaa	tgctcttgac	actatttaag	tggaattact	ggtttctttc	38280
ttagttagat	atctgtgtaa	aactgattct	taattttgcc Page	tattgacttc 110	atatcttgaa	38340

actactttat ttattaattc tatttggtgt aatatttaga ttctttacat gtacatatca attttaccat ataaaacata tgtatatatt attactgtac tataaacaat caggcataaa 38460 cacttaatga tataaaacat ggaagatttt agaagtgact cagtacttgg tagatctgat 38520 ctacaatgtg ctatgtgtaa aagcttatca gttgttacaa actcattcag ttgattgtta 38580 cagtggaaac tgactaatat gagttgacag aaatataagc tagtagtggt tttatgtaca 38640 gcatataaaa ctagtcccca ttttcacaga gagaacgatc tgcttgtacc aagaatgttg 38700 aacttaggaa gttactggcc tccatgctgt tgagtaatgg cacagtgttt acaatgcaaa 38760 gctagtcact gagcatctgt ctgggacatc tggcctgtct gtctgcttaa tggtgttctg 38820 tttgggccta ctatttaaac caaccattgc taaataaatg gacatctttt tagttccatc 38880 38940 tagagtgctc tgaaaagttg tagctaaata tttaaaaaat gttttgaaaa tgagtgaagg actgagtcaa ttgtggagtg tgctgccttg catatatgac attgctctgc ctcttatcct 39000 39060 gtgcttttag gtatcaatct attcacatga taactcatag ttttcacaca ggtaagcttg 39120 aagcaccaaa gatcaggagt gttaattatt tttctccaga gtcagaagaa agtgctgaag cattgataat cgtgaaacat tcatcattag attataaata attttttaaa tttatctgtc 39180 39240 cagattttat tccccccacc ctgtccaccc tccgactgtt ccatatccca tacctctact 39300 ttacccactt gtcttcacaa ggatgtcccc cgccctcacc caaccagacc tctaaattcc 39360 39420 ctgaataaaa ataatgtttg aaaaccttaa tttcaagaca gaataaaaca catgcagtct ataatcattt cttgattgat aagaagagag ctaaccaaat gcagaaagaa cagtgtcatg 39480 tttggcatgg tctttaatga tcatgacatt cttctccctg cttcctgttg gcacgattga 39540 39600 tgagcgcagt gttgtgcaca ttaagtccta aacactgaaa ctgactttga tcagatgata tatgctgcct ctaggtgagt gatttgatca caatctcaca aagaatccac aggtcatagg 39660 caacattttg catttctcta aggaaataca tatattacag gtggaatcaa aggtgaggat 39720 39780 tagtgaaaca ttttccttta ttttaagatg ttttccttca gtgtttaata atgaccaatg caataagttg tgtgaaagca ttagaactcc aagttctgtc tgttcagtcg aagatagtca 39840 ggacagtatt caaacctaaa tgaaagcttt gtgatacagt gagtgatctg ctctgttgtg 39900 gtagtggagt ctgtgagcag cattggaatc ttaaagtatg ataatacccc tcaaaggaat 39960 40020 aaacacaatg ggcttacttg atctgtttca aaatcagtga tgttccatat catcagtagc atttttgcaa tgtgatccat ctaagatagt atttttcact aaaaggagaa catgctaatt 40080 40140 gtgtacatta tccttgctta gaaacaacag gggaatgcca gggccaagaa gtgggagtag gtgggtgggg gagcatgtgg gggacttttg ggatagcatt ggaaatgtaa atgaaataaa

tacccaatta aaaaaaaga aacacacatg ttgagtggtt gtattgtaca taaatgtttc 40260 actgctctta tatgtatgga gaggaattgt gaatcttagt gatttctaat cagggaaatt 40320 tctaaaagga aaagaattct gtaattgtaa ggaaaaatag ccttactgga cttttgtttg 40380 40440 ttgtaattcc aaagcactga gtcatttgct aatatgtgat tggtatccag atggatcagc 40500 aagaaatgca tgaatcatga atgcatgttc cctgtgttat gtatgtagac cactgagggc 40560 tctattatag aaagagttaa gtggcttttg ttagaaatga aagagaattt gtattattcg 40620 40680 aaataaatac taactctgat gagtgttaac ctgggttttt gtgaatagca aatgaagtag cttcagacaa ataataacca taatatttca cctgcttgac acaagaacac aaactttttc 40740 40800 cactcaagtt ctatgttcag tggtttataa tctgtcagca tgaaaccttc agcaacatag acatgaataa aaatgtttaa aggccagact atggatgatg ctctttacaa aagaaattgt 40860 aaggccagca tggtagtatg actttaagca taccagtgga caaatacaag ctatactatg 40920 caaatctgtt tattttctca caagtgctgg cagaggttaa tattctaaca agtgctaata 40980 41040 41100 tgttatcccc cttcctggtt tccctgcata aaacctctac tccatttcct ttccccatta cttatatgag ggtgtccccc ccccactccc accttactcc actatcattc tcctacactg 41160 gggcattgat ccttctcagg accaagggcc tcccctacca ttgatgccag acatggccat 41220 41280 cctctgctac atatgaagct ggagccaagg gtccctccat gtgtactctt ggattggttg tttaatcctt ggaaactctg ggggatctgg ttggtggatt tgttgttcta attggtctta 41340 gttgtataca tgtgaacatt tattgctact gtcctttcac ataaaaccat tgtataatat 41400 tttatagggt ttcatttgag ctgctactat tatgtttaag atgatttcaa acttacatga 41460 ttttatggaa tttatttatt aaagggatta aaaatgatac atatgcgcgc gcgcacacac 41520 acacacaca ataccacatt tctacaatcg aacaagttaa catgcctgct atctcacaga 41580 gtacttctct ttgtttttta gtaacagaag ctaaaagtta ctcttttgga aaattgcttg 41640 catacactct atattaggta ttgtctttac attcctgagc tcgccagact tgctcacaca 41700 41760 gttgactgta ttctttttaa tatctttgca catctaactt gtatttttac tttgtaatga 41820 aatggcaaac tcttcatatg gaggcagaat ctgattataa tgtgcttatg tgacagtcac tagtcttatc ccaaattcaa agagtaagaa ataatttgat tagttccttt tttggatgta 41880 41940 ggctttgact agaaacatag cttgtattgc tacttatcaa aataaaatga cagaaaatgt cctatagttt tccaaatatt cacaatacac aacaattcag gacataagtc aattactgat 42000 atttccctcg acaatttcag qaataggaat aaataagacc agttgtgttt gcattgggaa 42060 42120 tatatgatta tgaaagtggg aattagatgc tatcatgaat ctgattattc tattaggtga Page 112

aaatgaatta	tcaattccta	tataaggtaa	ttgctccata	agaaacttta	ttaaaatttc	42180
taattacact	ttaattttta	ggtatacttt	aagaatccac	cctactccct	ggtgtagtgg	42240
aattattaaa	catatttgta	atattttcat	ggtagtattt	aatttccttt	agagctataa	42300
tacatagtaa	aacaaacagt	gtagtctgaa	atgagtgaat	agataatgat	gaaataagtg	42360
aaaaatgcga	aaaattatgt	acatttcaat	ttccttttta	aaaaaatttt	attaggtatt	42420
ttcctcattt	acatttccaa	tgttatccca	aaagtccccc	atacccaccc	ccctactccc	42480
ctacccaccc	actcccctt	tttggccctg	gcatttccct	gtactgaggc	atataaagtt	42540
tgcaagacca	atgggcctct	ctttccaatg	atggctgact	aggccatctt	ctgatacata	42600
tgcagctaga	gacaagagct	ctggggtact	gattagttca	taatgttgtt	ccacctatag	42660
ggttgcagtt	ccctttagct	ccttggttac	tttctctagc	tcctccttcc	tttctgcctc	42720
atctttcatt	cgtattttct	tattcaaaca	ataggactaa	tttgtttgga	actcagttca	42780
acaaatgaat	acagttgcag	gtctgtgtat	gcaaggagta	aaatgaaatt	tacattttaa	42840
ctacacttgt	gaggggatgt	gtttgaaaat	tcacatctct	atttgattat	tgggtgtcca	42900
cacacacaa	tgagaaacaa	tttaaatatg	ttatatgatt	tcctgtcatg	caaccttatg	42960
gagtgcgtac	tcagcttagc	ttggacactt	taagctttgt	tcagtaattg	tatgttatct	43020
gataagtctc	tgggggtagg	catgtgcttc	ctacttatgc	tacctagctt	ggaattaatc	43080
tatctgttat	acaaagtcta	aaatttacta	gaatatttca	tctttaatct	aattttataa	43140
caaatgtaag	gcagatacct	ttcaaaatat	ctctgctcaa	actaacagaa	ttgcttatag	43200
tagcaatcat	ctgtccatgg	aggacagcca	ctgtaagatt	gacagagagg	tagttcttac	43260
atgttctgtt	agagctactt	catacctgct	actcaatcca	ctttgatagc	ctgatcttta	43320
tccccagggt	ctggtttata	tgccctattt	gctcaagcat	atagaaagtg	tggctgggta	43380
agagggcagc	tctgtacttc	atggagtgtg	gcattatctc	tttcaccatg	ctgtatgagg	43440
tcaccacact	gctttgagca	ctgacatttt	tatccatgaa	atagaattgc	tgaatgaaat	43500
gagctcaaaa	tgttttgtat	ctcgattcag	tggcttgaaa	tttaggacag	ttgtttttca	43560
attatgcact	gccagacccc	tggcaactca	tttaaccttt	ctgaagaagc	gtttatcctc	43620
tgtaattggc	cagccaactg	cagagttgga	atgagaagga	aatgtagcag	caaaggcaaa	43680
caatcaaatg	gactgtggca	taattgtgat	atttttctat	aaagaatctg	atgtttctat	43740
ttatatcttt	ggtttagaca	tgtgattatt	gagatgactt	ttttttttt	tggtgtggtt	43800
tggctttatt	aagtggttta	acaccaaaag	gaatacactt	gagagagggg	atctctttat	43860
tgggcttaat	aaattgagtc	acattctttg	tcttagtttt	ttttttcca	tgttgatctg	43920
attaaaatcc	tctgacttaa	gcaacttgaa	gtagaacagt	tttctttcac	acacagatca	43980

tggatacagt	acatcatggc	agggaagcag	aggcagcaga	aacatgaagc	gtcaagtcac	44040
ttacaaaaaa	aaaaaaccta	gtcaagtaca	gagagtgacg	attgctagca	attcagtcat	44100
ggccttttt	atatataatt	caagatccta	gtctaggaca	tggtgttact	cacagtggac	44160
tggttttccc	aattcagtta	tctaatcaac	ataacctctc	acaggcattc	ccagaggcta	44220
atctcctagg	tgatcctaga	ttccatcaaa	tttacaattg	aagttagcaa	taacacctct	44280
gttacattga	attaaatttc	tcaaaaccaa	ttttattaaa	ggttttatta	aatgttatct	44340
tcatgtttta	attagaaagc	atcctgttca	aaggattttg	agaacactgg	tataaacaaa	44400
gttttaaaat	ttatctttta	aattgaaaat	gccaagtact	tagcattata	ttgcaagggc	44460
ataattatct	ttcttagtgt	ctcttcacac	cagatgcata	gagaataatt	ctaagtactc	44520
atggagcaca	tatacaagat	ggcctgagta	atgaccgttc	tcactctgtt	ttccttgtct	44580
tagtaatagt	ctttttagat	cccagataaa	aggacactca	gaacaagtga	atgatctctc	44640
agcatttcat	atcacaatct	attttttgga	gacactttt	aaaacattct	tgaaagaagg	44700
acaaagacat	aattcctgtg	ttccatgtaa	ggttttccat	caaatcatgg	aaaagattct	44760
gatagcctag	atgatgagag	tccagctaga	ccagctatga	aattctcctt	gctctcttct	44820
ctctttgtgg	tgagccagcc	tacacttcct	ttcaacacct	aatttggacc	cagataacct	44880
aggaatctgc	cattgcagtg	ttgaatctca	tgaactgagg	ttagtgtggg	aagggcacaa	44940
tgctctctgc	tgatgctcac	atgttgagca	tgtctgtgtc	acaggttaaa	aatgcagtga	45000
tagaagcatc	cctgagtaca	cacggtacac	tggcggaaaa	gcactgcaag	tatgcctctc	45060
cactcagtgt	attttgtgtc	taagagttta	acagctctag	atttacatat	aaggttattt	45120
atcaaagcat	tggtaatgat	acatttctta	aatgctggaa	acttggcaat	agccactagg	45180
ctaaatacat	gatggcttat	cccctgtaat	aattatttca	acagaaaggt	acagaagagc	45240
aatgggtgac	ataataggtt	gttcttgctg	cattaagtga	aaatatgagg	ttatagaaca	45300
tattaaagtt	tgtaaacact	tttgttatta	aaaacaaaca	tgtcatgtga	tgtctgtgtg	45360
tatttctaag	cagtcttttc	atttaattac	aattagaaat	taaaggtaca	acattttatt	45420
ttacttgttt	gtccaaatcc	caactttaat	tgatttataa	aataatttta	cctatgtagg	45480
acattaatgc	agttattaat	atgactgtga	ccattgctgt	ttattcattt	acttagccac	45540
acatatatgt	gttggcctac	ctaattcata	ctatgtgttc	tactttgcac	caagtattat	45600
aactgtaggg	atgtagaagg	ttgatttcca	ggacccagtt	cattgacatc	aatcatcttg	45660
tctcctccta	gtatgaaata	agacttgttt	tgttttcttt	gttttgtttt	gttttgtttt	45720
ttcgaagcag	ggtttctctg	tgtagccctg	gctgtcctgg	aactcactct	gtagaccagg	45780
ctggcctcaa	actcagcaat	ccacctgcct	ctgccttcca	agtgttggga	ttaaagatgt	45840
gtgccaccac	tgcctggcga	aatcagattt	cttttgtgaa Page 1	gttctgaagc 114	ttttaatcat	45900

taaaaattcc aacctggaat agttctttta tatattatta ttattgataa taattatcaa 45960 46020 atcaatatga aataccattt cagcaattct ctttcttgtt ggcttatgat aattgcatgg cttatccaaa taccagaaca cacttgaaca aaaaatttct aagagcaaag aattgtatta 46080 cctgagtggt taatttaatg gctcatgtat atttgacaag aatttctgat cttctgagcc 46140 ctgataatta actggctttg ctgattctta tctttggact ctgagagaga gctatcctca 46200 46260 tagtcagtat atgctagggt aacaaaacac atgcaattga gtaattcttg aaaaacagaa tttacttatc acattgtaaa gctgggaact cagagatcta gacgagtttt gtgtcctgga 46320 gaatctcatc tttgttctga gatgacatct tgttactgtg tcctggagga gagcattttc 46380 aaggtgaata gaactgaagg ggtaaaactg tccccttgta cagcacaaac cccacatggt 46440 46500 accattacct gtaaagagcc ctacctcaca attgggacat tagtgacgac atttcaagta atgggttttg gggatattca ggtcataata gctattatct ttattttcat gtaccattag 46560 46620 aatgttagct tcttctttt attaatatca ttcacagtag ggagaaatcc ctgtattaaa 46680 taccattccc tgtgtgcttg ttatccactt tggtaagaca cagaaagcca caaaagcaca ctctggaact ttgctttcgt catttcactc ccagtagtta gacacatcca tagtgtatgg 46740 gtttatttta caactgaaca ggaatctcac atgtcatgtg ggagttttt taactataca 46800 tgcttgtatt tgaaagcaac atttaactgt gcattttcct ttggaaataa caccttccaa 46860 aacaattttc cccagctcaa atcgaaacat acacaatgtt tcctgtagta attagaatat 46920 46980 aagcaagaaa atgaaactct gaggtaggca cagaaaaggt ttcatgttcc ttctgccttt attgccttta actagtcata caggatgcca gtaaaaaaaa aaaagtaaat tccttgaaaa 47040 ggaatacttt agtttactta atgacaagga tgagagagac agagacagaa agagaacaca 47100 47160 47220 ttaaggacta caaatgagat tgtgctgctg tgatgaatgg gacagtgtga ttttatcact 47280 47340 ggactctgca gttcagtgga accctgtagg tcctgctgaa accctaggct gcttaaattc ttcagcaatg atactttcat tgtacaaaga gacatgtcaa aacacatttg cttttgtgat 47400 tctgagtatt cacttctgaa attaatcaat gttccacaag gaaaactgtg atttccttta 47460 tttatagctt gtaataatct agctagatat ttctcatttg gaggcatatc ttcaatttta 47520 acaaatcatt gtattacaaa agcatattca aaattcccaa gaaatttacc ctactgcact 47580 gtttgttctg gttgaaaaca ctgtaggtag gtgtcttagt cagtgttcta ttactgtgaa 47640 gagtcattat gaccatggca agtgttataa tgaaactctt aaaactgggg cttacttaca 47700 gattcagagg cttagtccag tgtcgttatg gcagggtcca tggcagcatg cagatagcca

tggtgatgga	aaatagctga	gagttctgta	SEQUENCEL tccaggtctg		gaagagagaa	47820
agccactgga	cctcgcttgg	gttactaaaa	cttcaaagct	ctctactagt	aacacttcct	47880
ccaataatgc	cacacctcct	aattctgtta	agtagtgtca	cttcctgatg	agtaaatatt	47940
caaatataaa	tatctataga	gctattctta	ttcaaaacat	agttagcaat	ttctctttgg	48000
tgggagagaa	tcaactgata	cgctatagca	caaccatgtt	caatgctgtt	acctgtatgt	48060
ccaaggcata	ttttgtgtgc	acttattcct	tcattcaaaa	cacacctgtg	gtatctggag	48120
gccagtgaga	attatgtgag	caagatgttt	gagagacaca	gtctttcacg	tctgtacttg	48180
cttgaccctc	atctaagtga	cgttgttaga	gaagtccaaa	gctggcgttg	tagcattctg	48240
ctgccacagg	tcatcatcca	caccttatcc	tactctattg	ggataattac	ttggaattaa	48300
aaccaatcta	atttgtaggg	gaattggtta	tgcaaataat	cagcttagat	ttttctggat	48360
ttattcacag	tatttaatgt	gtaattattt	ctgccctcac	ttttacatgt	tctttaccca	48420
gcattttaac	caaacctaag	acaggctgca	tgtgcacatg	ggcaggtttt	ttttgtgttt	48480
tgtttttgt	ttttgtttt	tttttctgca	atcagaacca	ttttttcttg	gaaaattaat	48540
ttcaaaatac	attcagtcag	aaaaaaagt	gcttataatg	tttgtctggt	gtttcacaag	48600
agctgccctc	atgtcctact	gcttacatat	ctatagtttc	catataaagt	ttcattttct	48660
acgggctttt	catgttagtt	cctctaagtt	ttctctcaat	ttgaaatttg	ttttcctcaa	48720
tttctttcct	atgtgtttct	ttttggataa	ttgaaagaag	atgcacaatt	tcttaattct	48780
tatatttgaa	ataattgaaa	tgtgttttaa	aagtcatcac	tgttactata	acacagtttt	48840
ccacaagagt	tctatctttg	gtttttgtgc	atttcagtgt	gcctggctga	tgttcagtgt	48900
cctaggatgc	gctgaaatgc	tatggcatca	tttcatccag	ttatatttca	catgagctgg	48960
tagagataat	cctttagtcg	ggacctattg	atgcctagat	ttttaacagt	gtcatacttt	49020
acctgtctta	gcatgttgtc	ctaagataca	agaatgatta	agatgtattc	ttagatccag	49080
gataatgagc	atagcatctc	catggaatac	ctctttctct	tattttctgt	tgaattccca	49140
tactaaattc	aaaaattaac	cgaaaggtag	agtttcctca	gtctgtctta	acacacgaca	49200
ttctgtgcag	tgctggtttc	tcctgtccac	agtggaatca	tctcaaactt	cttaactctt	49260
gggcagccat	gaagatgaag	gctaagacac	taaatcttcc	acaaatttat	cttgctcttc	49320
tgtctactct	cacttttact	ggcagtggca	aatagaattg	aggttgttaa	gagtctgttg	49380
ttacttattt	aatagaagga	aaaagtaaaa	cagtattatt	gctacagagc	cttgatcaaa	49440
accaagactc	aaggaagtac	aaatccttgt	acttccagta	agagcatctg	gcaaagagac	49500
ccaagatttt	ggcaccatcc	atatgctatg	tgataatgta	tgcatatggt	gtggttttaa	49560
gaaattagaa	ttctaaaata	gtttgtatag	tcaggctatg	taatgtcgct	ttctctagtg	49620
tcctgcagaa	agtgagagtg	ctctcattag	gtacctggtc Page		tgcttcattc	49680

ttcaqttatt taataatgga aacttaaaaa aacaaaaacc caaaaacatg ttttagaggt 49740 gtggtgataa atgtcctagt gcctgccata taagagctta gagattatag acttggtatt 49800 ctttcgaggg ctagatattt taatgcttta tcctgacatt tatcaaattg cacttcggtt 49860 qqtqaqtqtc acattaccct qacaaattat taacattata aaqaaaqqac tqtcaccaat 49920 gagtcaatat aatttttata gtgttttata aatttcatat tttgtataac ttaaggtgca 49980 50040 tttatttttg caaatacatt ttaaagtctg taaaaaggac ccaaatatac tccaaatctc 50100 ataaatggta agtgaccctg aaagacaacc tactgagatt tagtgacttg aaagtccatg 50160 tttgcatgac tcatcagaag tactgtacct caaagaattt catcttaagt catagaagtc 50220 50280 tcatgaatat agtcatatgt atcgcaacat gcggcctttt actcaaaaat cctaacagtt aacaaatcta tatcctatga aatatttaaa ccagtagaaa atgggtagtg aaagatttat 50340 atcttgtcta cgtagaagtc aaattttaaa agtcacccat taaaaatctt agtttagcct 50400 50460 ggcgtggctg tgcacacctc taatccatag cactcgggag gcagaggcag gtggatttct gagttcgagg ccagcctggt cttcagagtg agttccagga cagccagggc tatacagaga 50520 50580 tcttagttta actactttga tattccctgt atttaacatt ttgcctatca gtagtatcta 50640 ttcatttctt tagtgcttga ttggaacagc aaagaaagtc tatatgacag ctagccacct 50700 qaaaaqctca ctatataact qctqqatqac caaatctata tcaqaqaqqq qtqqttaqqa 50760 agagaaaccc aagcattgca tctgtataca cagagcatgt tttgtcattt tggaatacag 50820 tttggatgtt tcttttcgtg tttgtttgtt tgtttgttt tacaaagcta actctgtata 50880 50940 tgatccaaga gtcaaaatca ttggtatttg cttgcttgag ttgaatacct atgtttacat gtgaacctgc aaataattgg taccagcttt atctgcagtc caccaaacat ggaagaagtc 51000 aagaactttt ttaataagga aacacaatgc atccattttg tggaatttta ttcagtgatg 51060 attaaaattt gagccatgat agcacaaagg cacatggagg aaattaaaat atatatgcca 51120 aatgaaataa gacactcttt agactatgaa ccaaggatgt gatgatatat aaaaatgtga 51180 tcgttttgga atgccaaaat tctgaggaca gtaagaaagc aaagcaatag ttgcaggggc 51240 ctctggagag gtggaagact gtgtggtcaa acaacaggat gggagtgggg tacaactagg 51300 cagggaagtt attatgacag catggttttc tatggtaggc atttgctgac tcatataaaa 51360 caaggaggtg ccaactgtga tcttcagtga tgttatctca attctcatta acaataggaa 51420 ctttcaagtt cgtaactcag taaggcaaga taataacgtg ggattgtaac atctggaaat 51480 cctctttatt gctgtgtgat tattctgccc aaagtgtcta taaaaacaat gtatcagaag 51540

ggtgtaaaca catgaaactc	aagaagaaca	SEQUENCEL aagaccaaag		ttgcccctta	51600
aaattgggaa caaaacaacc	atggaaggag	ttacagagac	aaagtttgga	gctgaggcaa	51660
aaggatggac catctagaga	ctgccatacc	cggggatcca	tcccataatc	agcctccaaa	51720
cactgtcgcc attacataca	ctagcaagat	tttgctgaaa	ggaccctgat	atagctgtct	51780
cttgtgagac tatgccgggg	cctagcaaac	acagaagtga	atgctcacag	tcagctattg	51840
gatggatcac agggccccca	atggaggagc	tagagaaagt	acccaaggag	ctaaagggtc	51900
tgcaacccta taggtggaac	agcaatatga	actaaccagt	accccacaga	gttcatgtct	51960
ctagctgcat atgtatcaga	agatctagtc	ggccatcatt	ggaaagagag	gcccattggt	52020
cttgcaaact ttatatgcct	cagtacaggg	gaacaccagg	gccaagaagt	gggagtggct	52080
gggtaggggg gtggaggtga	gggtatgggg	gacttttggg	atagcattgg	aaatgtaaat	52140
gaggaaaaca cctaataaaa	taaaagggtg	taaactcttg	agtatcgaaa	tttccagagt	52200
gctcagagcc tcatttgtac	cctttaccat	cctatctcat	gctgttggat	tcattgtggt	52260
aagagtataa atgtaaatat	gtaggtttaa	aatgtatggg	aaaatatttg	tatatcaaaa	52320
ataatctcat tactacacag	gctggacgta	ggcctcctgc	acatatgtag	cagaaatgca	52380
gtttaatctt catatgggtc	cctaactatt	agagtcaggg	ctaccccaaa	agctgatgcc	52440
tgtaagtgga atatgttctt	ctagctgggc	tgtcttgtct	ggcttcagtg	ggagaggaag	52500
cacctagcca tgaaaagact	tgagtgccag	ggtgaggagg	acatccaacc	actcagagga	52560
gaaggggtgg gggaggcttg	gacaagtgtt	gtgggagggg	attgcagtga	gcaggataca	52620
aaagtgaaca agtaaataaa	taaatacaac	tgtaattttg	ttactacagc	gttcctcaaa	52680
taaagaggag cagaacatgt	caaatgagta	ccttaaccac	ggaagactgg	tgggcatcag	52740
ctacatctgt agctggagcc	tgagagaagt	gtttactctg	atagctccac	acaaaactga	52800
agcactggga agagatttt	gtcttctccc	ttcagacttc	atgtaacctg	gatgcattca	52860
ataagtattt gttgtggcat	tgttgagtag	tccctttata	ggcactgtaa	aggtttctta	52920
gtgacactga tggtttaata	ctcaggttta	atgtccagtc	cctatatagt	cttaattgct	52980
tgtcttgctt tggaggataa	cacatcttcc	tcaggctcag	actgcatctt	acttgcactt	53040
gcacttctac agtattgatc	tcatttcaca	ggcacctata	atgcgtggac	tcatgaaatg	53100
atcccataac taaaggagta	gccagacata	tatttctcct	tgcttgtttg	tttataacat	53160
tagacaggtg aatgctacag	aaggtatttg	ctgcccatgg	cctcagggca	tggcctcagg	53220
tcatgacctc agggtcgact	gccttagggc	acctctgggt	gcccttgtag	cagtgctgtt	53280
ttgcaaagcc catgatgagc	cactccttat	tataaacacg	tatttcacat	gagaatgata	53340
aggtgagttt ttaataatct	ttctaattaa	acaaataaag	gtatgaaagg	aactgaaatg	53400
tttagtgcat gattactaca	aggctgtatg	cactaacatc Page		gggccaagat	53460

ggagagaact	tagtaactat	ctacaatttt	tcttttctct	aaatattgcg	atatatactt	53520
tctctgtatt	tattataatc	cccgtaagaa	cagatggcct	gcacagatta	gacaacttca	53580
ttaagtgaca	aattgtggag	gttggtaata	aaagaacctt	acagcaacca	gttaatcagg	53640
agaggtcatc	ataaagagaa	ggaagagagc	tagggagagg	gatggatttg	gagaagggag	53700
gacaacagag	aggtcatgag	agcaggggaa	gcaaatagca	agccctgtgt	gaaaatggcc	53760
ttctgactgg	gcttgccatc	tgtgaaatgc	ctgcttaccc	tgggcctggc	aggtagtagc	53820
ctaggactgt	ctggaaacag	attgcctcac	ctcatatgac	cttccccatg	ccctctttat	53880
ggtgcttcat	ttggccaatg	tcttataatt	gtgtagacat	gaagcagcat	ttagacatag	53940
agtactttat	gtaggacagg	tttctccaaa	gggactcttc	gagtgcacct	caatccatga	54000
gagagatgta	tttcccaaca	ttctctgcat	agaagctaag	gattctctgt	ccaacctcta	54060
gtggtcagaa	tacatcctat	gattcagtca	actgtttaga	tgttaatagt	gtaagtctca	54120
acaagcccca	gtgcagtcca	tatggttctt	ctctgggcat	ggcaggagta	ggtggttgcc	54180
agtgtctgaa	acataaaaca	ggtgaaaaca	gacctgcgga	gagacagcag	gaaaaataga	54240
agacagctcg	caagtacatc	tggtggtgtt	tatgagattt	attaaaattc	aacaaggagt	54300
gcttaacatt	tagcaaatga	agtttgtctt	taggaaaatc	cttgtgggat	ttatacaagg	54360
atctgttaat	aaagggcaca	tacaacactc	ataatacagt	cagacatgtt	atgtaaaaca	54420
ggacaagaaa	gtaataggat	aacagagtgt	ttgcacaagg	gattttgtga	tataacacat	54480
gattcttcag	ccttcgctct	gcacttttag	aggctgggat	ttgcatagtg	atgcagccac	54540
acgagacagt	aaccttgaca	tttttgcagc	tgtacatatt	tgcacacacc	aagacacata	54600
gtcttcctgt	ctagttacta	tttgattctt	ttgttcatct	cttatttatt	accaaaagta	54660
gtgttcacaa	aactgtttct	cacaatttaa	gcttttaaat	catggtgtga	attacagaca	54720
ttttatccaa	gtttaccttt	ttcagcagaa	atgccatatg	ttctcaaaac	catttatcac	54780
tttatttaca	attctagcta	ggttgtttgc	ttaatatttc	ttagcataca	ccacatatgt	54840
ttactttgat	actccatttc	tgcctcaaat	ggtcaaaaag	ttcaacttaa	tctttttcct	54900
caaataagca	tttctacctt	atccatcaat	aacgttgcaa	acagtatttt	actgtgatcc	54960
ataacacaaa	tcacagatgt	atttgaggtt	tgtaattctg	cttctctctc	caatataatg	55020
aacctaggtt	ctgtctttac	aactctgtct	tccatcattt	tcattcagaa	ggtttggatg	55080
agactttgca	tggagagtgt	aggagaccat	caacttgtct	acctgcttgg	cctttccttc	55140
cagttaactc	ttagctgcct	ttgtccctag	ccacatcatt	tcctgtgaac	acagactttc	55200
ccaggtcctc	atgataaggc	agagtttctc	ttaagcttct	gcttttctcc	atcttcattg	55260
tgtgcattgt	gtgaccttct	gtcatttgtt	tattcacgca	tttgaatgag	ctaattattg	55320

		CEONENCE	TETTNE		
aagatccaag atagtaccct	ttctaacaca	SEQUENCEL gtggctaata		gttgatctct	55380
atagttttct gcctaaggca	tttgtaattg	ggttgatatt	gctttctaac	ctttagaact	55440
gagatgcagt tgtagcacac	acttaactga	tagataggtc	aaataggttt	ctacacacaa	55500
tctcaattgc gacataggtt	aaataggctt	ctggccacca	cattacaaac	tacaaagaaa	55560
cctacttaat ctatctacca	atggttgtat	gtggaatctg	tgtaagagta	tcaagaaatt	55620
ttatgttatt taaaagacat	gtttctatgt	cttagacatc	cagtacactc	tttataccca	55680
cacctcacaa tttaacattt	gacacatttg	gagtctatca	atgtatcaac	tttatatgat	55740
gctgcaagat agtgtaacca	tcttcttatg	cctattgtca	gcactgcaag	gtaccctctc	55800
taaatccttt cattattaat	cttcttcatt	aatactttgg	tatatgatga	ttatgaaacc	55860
tttgcttggc tattcaaaaa	aattaattaa	gcaagtagga	taaagttttc	agaagcagaa	55920
gtctaaaaag aacaacagca	attgaggact	ggaagaggac	tcttgttata	caaatgtgag	55980
gaatttaact ctgaatcaca	cgagctaatg	tggactcagg	tatagcactg	tgtgtctgta	56040
ttcctaggtc tctctcatat	gatggacata	ccatctttgt	tgtggctaga	gaaatggctc	56100
agtcttcagc tccttgggta	ctttctctag	ctccttcttt	ggggggccct	gtgatccatc	56160
caatagctga ctgtgagcat	ccacttctgt	gtttgccagg	cactggaata	acctcacaag	56220
agagagctat ttcagggccc	tgtcagcaaa	atcttgctgg	catatgcaat	agattctggg	56280
tttggtggtt gtatatggga	tgtatccctg	gatggggcag	tctctggatg	gtttttcctt	56340
ctgtcttagc tccaaacttt	gtctctgtac	ctcctttcgt	gggtattttg	ttccccatta	56400
taagaaggac caaaatatca	acactttggt	ctttcttctt	cttgagtttc	atgtgttttg	56460
caaattgtat cttgggtatt	ttaagtttcc	aggctaattt	ccacttatca	gtgagtgcat	56520
accatgtgtg ttcttttgtg	actgggttac	ctcactcagg	atgatatcct	ccagatacat	56580
ccatttgcct aagaatttca	taaattcatt	gtttttaatt	gctgagtagt	actccattgt	56640
gtaaatgtac cacattttt	gtatccattc	ctctgttgag	ggacatctgg	gttctttcca	56700
gcttcaggct tttataaata	aggctgctat	gaacatagta	gagcatgtgt	ccttattata	56760
agttggaaca tctttgaaat	gtaatgaaga	aaatatctaa	taaaaaagtt	ttggcaggta	56820
aaagaaaaag gcttaattaa	taattcaata	atataccatg	gtcttaaaac	aaaacaaaac	56880
aaaacaaaac caacaaaaaa	agaaacttag	aaagatttcc	tttcctaaag	ttgggatata	56940
tcttttccct tttatccttt	caagtcacag	gagttgtagg	agtcactcca	agtatttgaa	57000
gacagagcaa aattacttgt	ccagaggaca	tcttcatctg	tagattctgt	ggccatatag	57060
cacagaaaaa agaaattcag	tgatgggtat	gtttataaag	actgaggtga	aagcaatctt	57120
gagaggatag tgtgttgcca	ccttgtcaca	tgtttgatac	taagagcatg	tcactgatcc	57180
aagtggtgac attctaaatc	acagtggtgt	ttattattaa Page	ttctttctgt 120	gaggaaacaa	57240

aaaagctacc agtggacatc aagttgccct cttcatattc agaggatggt gtgacttcct 57300 atcaatcaga gaccactgtt agaggaatca tgtccaccta atggccaggc tacttgatct ctatctcagc ttcattagca ggttttttc tctctctttt tgacatgtgg aactgtcata 57420 tgaaacagga atgaagtggt cacagcatta gaaggtatac agaccttgag taagagctgt 57480 gtgcttgagc attaaagtag tcctgactcc tgtcagaaga cattctagaa agtactggat 57540 tcaggcaggc tacagacatt gcctagcaac tattttttgg ccagcttgta cttctgttaa 57600 caaatgatta tttcctgagg ccagaatttc gtcccttcga tagactatct ctgaactttt 57660 tgtttttctt tgtttcatag ttcttgagta tcactctgtc ctctgaagtc acttcttccc 57720 tagcagcagg ccatcagcat tgagttcctc tccctgttca ttgccactaa gtaaagttat 57780 57840 gatgaagaac ccgtgtatac tacccatcag gtgtacatgc acactgcttc actttctaaa agccagctcc cctctgcagt gacacctcct ttacaccatc actaagttct tcccccatac 57900 57960 agggcctcag agcttcttgt aatatgaatt aggaaggctt aatactggca aggatattaa 58020 gttcaactag aggtggtaga gaaatgaggg tcttgagagt ggatttttgg aatcatgagg ggcaaggaca cagcattaag tcttataata aatttaaaag gattattttg ggcttttctt 58080 gggaattaaa cacaccctta ataaaaattc tcaggtgaaa aaagaaattt ttttcagatt 58140 aaagacttgg taagtacata ttagggagaa gcacatttct aacttaaaat tcatgctttc 58200 gtcatgttac attaggaaac acgattggtt tgtatatcct tatatctgtg ctttcagttg 58260 58320 aaactaacag cattattgag ggaaacaaag aattttttt cctttactgc tagcctatca aacctctcaa tgaaatttta tgcatagtac agtaatcaag agatttttgt caatatttaa 58380 tacaatggat agatgcagaa attattgaaa atccaaatta ttattttgtg aaccatggta 58440 58500 ccgatgttca ggcctgcctt catgcatttg tgagaaattt tgacaagctg ttgtgagtgt tcaccaaagg gaacacactt ttggcaggac ccttgcattt cctacatgga cagaaagtgt 58560 ttactgtgaa acaactgttt ctcgatgtgt actgtcctct cctaatttaa gcataaacct 58620 58680 cttttcttcc tgaatgtaga gttcagagaa aggatttgtg atgacccaaa gtcttgactt aaagagatat tttataaagc agtgctgtgg ctcataataa aaagctgtaa gatgctaaat 58740 gccaagcata cagaaataag acattgccag ccatctgact tttgcaactg gatgatttaa 58800 aagaacattt gttgatctca agttgtcctt agaccatcct agttctaaca agatccaaag 58860 58920 tgaaatgtga atgtctgcgt ttggtttctg atagggatgt ttttttaaaa aatattttta ttaggtattt tcctcattta catttccaat gctatcccaa aagtccccca tactctcccc 58980 ccaactcccc tacccaccca ctcccacttt ttggccctgg tgaaaaactg attttcaaat 59040 cattctggca tgactttgaa agcatacctg ttcaacactt tttccttgtt cttctacctg

59160 ccctttgata tttctaacca cccccatatt ggtatgggga tatgaaaaca ttagtgcctg 59220 gtatctgaac aggcctgctg aacaggaaaa aatgaaatta agtcatgtaa aggtgagtgt 59280 ccagaagcca cagaagtagg aaaggaaaga aagaggtgtc tgaacagtgc tgaaagaagg 59340 tatggcttca gactgtctgt cacaccaaaa attaatggaa caaataataa gtagaataat 59400 tttaacattg tctggctttc atagtggtgt tgtggttggt attggctttc tgactgatga gaaattttat gttgtttgca tagactagtc ttctttccag gggatacatg ttgaaagggt 59460 59520 tacgtcccat catctacctt gctacacaca caacacacac acacacagat agagagagac 59580 agagacagag agagacagag agaaacagag agacagagag agacagagag agagacagag agagagacag agagaagag agagaggaag aggaagaagg agagagatgg 59640 59700 agtgagggag gaagggcaag agagagaagg agagagggg gaaaggggaga gagtgtgtca atgaatagat aaatgaggta acatgtttat gattagagat tctgagcaat gtgggtataa 59760 59820 tgctccttaa aaatattatt gaaacttttc tgtgggtttg aattttgaat taagtaaaac ttaaattaca aaataagtat gattcactga atctcctata aaaaaagatt aattataata 59880 aagacaaagt gggtgttttg gaaagtggga actttctaag caaagaaatt taggcagcca 59940 60000 atttctctcc tgctactggg tactgcccta tccaagagtg tgtccatcat tctgtcctgt gcttgtagta gcgcatatca tttgtttttc cataccatga gctctgattc ataatctaag 60060 gaggctggaa aaatgtcctg ttgtgtacat gtcagacaga gaaaggagaa cagatttttg 60120 60180 gcagatcact agaaagccac aataagcccc ctatgaagca caatatgggg tctgatacca gaacctttcc tcaagaggag agctgatcat ctttcttttg tttgaaactg ggctaggaat 60240 ttaacaagaa gataccgttc tgtcagtgag atcacaaaag gtgaatgtgt gaaaaataat 60300 60360 aatgcctatt caaaactagt acaatttaaa taaaatggaa cattctaaag tacaatttag caataaattg ctgtaggcag gctgaaactc atcattaaat acatcatgtc aaggagaaaa 60420 60480 agatgagttg cagaaatagt aattgctaaa acagttaccc cccttttttg tttaaagata 60540 tttatacttg tcaacattca agattgtaat tttaaaacca cagtaagaaa acatgttatt aatgaaagtg ttgcattttt tcacaggcag caatctgatc accttggttg ctctgtacag 60600 60660 aactgacctg gccatgtatc tagccatgac cagaatacaa ggatgcccat ttgtgctgca 60720 gatttccacc cactcacatc caattcctcc tcacatagtt ttactagtgg catattctga ggccagactt cctcttggct agaacataac cctttaaaca aatctatatg ctattctaat 60780 60840 ggaaatatct tcaggcattg ccctactggg catagattca agtcagcttg tgggccagct tgaacttggc ttcttgtatg tggtttgcct ctagaagcat ctactgccag caggacactg 60900 gcagcctttg tgaatgtaag ctcagaactt tcttccaata tacgttatct tttatttgaa 60960 atagtttttg gacttatgaa ggaaatcaaa attattatgt gggtaagtaa attatatgaa Page 122 61020

qaaqactcaq ttaaqtqtct atqqtqactt atcccttact tttcaataaa ctttttaqat 61080 tccttttcac ccaggccttt tgtcgctacg tcgtgagcca agtgttcata gactagtttt 61140 taatagacta tcaaacacaa ctgtgacatt atgtagaagt aaaggcagga ggacttgggt 61200 tttaggtaaa ctggaatata cagtaagttt aaggccaaca aagactacat ggtgaggtcc 61260 tggaggtcct gtctccagag aacaaaaagc aaaaacaata gcaaaaaaaa aaatcccaaa 61320 aacaacaaaa aatacaagga aagagattta acattatcat atcatctaac ttttggcatg 61380 gtagcaacat aatagtagta gctctactat agtctgttac ccatcactgc ttgtgatttt 61440 acaagatcca caagtatata caagatgaag ttcacagatg caactgcacc aaccacaagc 61500 actttgggta gaatatggca gtatcctagc agggagaatt tatgctcagg cagctaacaa 61560 gtgattaaat ccaagtctgc ttttgctctc ctgcaatgca gtgaggaaat cagatagccc 61620 ctttgccctc tgtttatttt gaattaaact ttatccactc aatttttaaa aatttactag 61680 attaattaat gttttatata ttataaatac agttttgttg gacatctttc ctaatatctt 61740 aactggtcct tgggaaaatt tatagtaaat aatagaagta caaaattgcc actcaaagta 61800 ttgtaaattc ccaatggata aattcatgtt tagtaaacat ttcacattta atatttgttc 61860 actttttcat tttcacgata ttttttcta aataagtgcc tgtcaggtca tgaaaatgcc 61920 agtaaaatct catgaaatca tttatccata aacaatcttt tgatgttagt gggctagttg 61980 attctatcaa aggaatttag agattatcag tagcacacag ttttagaatt ctagggtctg 62040 attgtgttac acctcctgtt agagtctagt tatagcagaa tagttgctgt caatatcttg 62100 ttgctgccaa tatcttgtaa ggcagtgtgt ttactggttg gaaacatgta aatctaacca 62160 ctttataagc agtaatagtt tttatagttt gaccgttatt aattttttat taataaaata 62220 62280 tataacactt tcaatttcag ttatatatat atatattcag tcctctttaa tacatcataa cacttgtcaa tagctatgat ttatttatta tattgtgtgt atgcgagtac cagtatgttc 62340 attacatgtg tgtatgatcc ctgcagaggc cagaagaggg tgtcagatcc cagggaacta 62400 gagttgcaga aggttgtgga ccacagtgta ggttttggga acagaactca gattcttgcc 62460 aggagcatca agtgatttca taactgctta gccatctgtg tagccttgtt ttttctattt 62520 tttggagtat gatgtgtttc aaaatacagt atctaaatct gtagtccagg atagcttgag 62580 attcactata caggettece ectagactea ageaaatagt attggtttta actaagetae 62640 atttaaaaaa tccatttgcc agtgtgtttt agttgaacat atagacttac ttgaagcagt 62700 ccctagacac agatcagttc atggctcaat tccaagatgg gtctcatatg gtgtatgata 62760 aaaggaaagc agtacaagaa atccatctga tctttggagg cttgtagaaa ggttaacttg 62820 acatcttatc ccaccttctg gtgcaggtag gtaactgaca cagtgatatg atgactgggc 62880

62940 atgatggacc cagaaagaga aagctagata atagcatgat gtcccttcag aagagcagct tgtttcatac aaaacaatga aaaaattatc acctgttgat ggagaaatgg ctcatcattt 63000 acgatgactt gctcttcctg caatgaacct ggcctcagtt cccagcaccc acatggtgat 63060 63120 tcacaactgt ttgtaactac agttctaggg atactacatc ctcttctgat ctctatggtc 63180 attaggcatg tgcatcacac agagacacac aatcagggca aaacatatac atacataaaa ggaaaataaa cttttttca cattgaaaaa atatttacct catccccact tgtacaagaa 63240 atatgtgtcc aataccattt gtattgtaga attttatact gtttccctat actgtcttat 63300 63360 acaagtaaaa cctaaactag ataatctgat aatcttattt tatatatttg aaattctttt tagattgaat ctctgttttc agattaaaat gagtaactac acatatattc caaacaaaat 63420 aatttgtaaa agaagcatga ttatttttaa gttttataat tgagtaaata gcattgactc 63480 tgaatgagtt attaaagttt ttcttaattc tcatttattg ggaaggaacc atcaaagaaa 63540 cgttttactt tacactcatg gcagtttttt gattagaaaa taatttctta ttacatatca 63600 aattcctaat attttgtgca agcttcaaaa gatgccaatg aaatttccag aacaagagtt 63660 cagaaacaac tgtctacatt caggtaggat gcacactgtt ctttatgttc agttttatct 63720 63780 ctagatccag atgaactgaa ttacagtcag tcaactagac agggaaaatg agcatctgca cagctctagc tttggctgat ggagccaact tactacatag cttcctgtgt tgtggtatca 63840 tcaaatattt aacttctgtg atatttcttt gcctgttgcg taagtttaac caacaaaaac 63900 63960 acatttccca ttgcccatcc caacatgtaa tagcagcaat tatttaaaaa tcatagtcat ttgctcttta tgtctacaag acaatacttg ttagtacatt caatataaat gttttctttc 64020 acaccaaggc agtttcctga ttcattagag ggaattttgt atctgagcag aggaactctc 64080 atgttccccg ctttcccttg ttataacatt ctgagctcca tgaccatgta ttattccagc 64140 tccatgtttg gacacgggtg aaggaagcat atcacatgtt cttcctaaga gacttagact 64200 aagtatgcaa aagacccaaa attttcgaag gtccaagtcc ctatctgttc ataagctcat 64260 64320 ccctagtcat tcattgcttc agctgctgtt tttggaccag tattgagtca acttcacatg cagtttctcc ctttctacca tgaccatttg tacatcctct ttgtttcatg gtttaatcct 64380 64440 gcaaaagtat atatttactt ttgtttggcc taatcttgac cataacctag attgtacttt agacttctta ctctttaaaaa ttttaaaaatg tgcagcataa ataattttct cctactttga 64500 ttaatccaaa aactatttcc aaggtcatta taaaaggtcc caaattatga gttccaatat 64560 64620 tatggtcagt agacctattt gtgctctata acagtgttat ataatatttt aataggaata ttagaacgga aatgggcctc atgtgaacaa tgtgttttat attactccct tccccattta 64680 64740 tattttttat gtattgttat gtatatacaa gtgatatata tatatataat atatatgtgt 64800

gtgtatatat acctttatgt atgtatatac acacacacac acatatatat atacatacac 64860 acatatatat atatgtatat atatatgtgt atgtatatat atatactgtg tgtgcattca 64920 ggtgcatttg tgtgtggagg catctatgtc tttggcaatg attctcatag aattttttga 64980 aacattgtct ctcactgaat ttggaattac tgtttcagct agactggctg gcccttgaac 65040 ttcttcaaag cccctgcac tgggtttata aacacatcta tgccagcttt tggttgtatg 65100 gtaggtatac aagttcattt cctccttctc ttcagcaaac actttaccca ttcttcataa 65160 ttcctatgct ctaagccaag atatttttt cttaatgtgt ccaccatggc aaaggctcag 65220 aattataaat gtgtttctcc aaaaccctca gttaagaata tggctgccta attatgcatt 65280 taactaatag gcttctgaaa ttaataacca atataatatc gtggttcact aagacaaata tttgtagatt ttaataaagg caggtaatga agctaaagtt aaagaaaacc ttcaatacta 65400 tttatcactg tttgtgaaca aaatatgatg aaaatatttt gcccataaca taacactgcc 65460 ttaactatat ccatcttgac tcaaagagat agaaatccgt tctgtcactc acagtatatg 65520 tttgcagatg aatgctagaa ctgatcacag atgggaaact aggtgtgcat tgcaggggct 65580 caggtatagg tcacaactct atcagtctct gaacatcatg acacaggtag gaagaccagg 65640 aagaaatgtg ttttgtttca ggcctctata atgaaaagtg aatgtgaaaa ctcaaaactt 65700 caccttgaaa agcctctgta tatcttatat gtttttccca tttcctggtg aataggtaga 65760 atacagggaa caaaaaccac tgctctcatc ccagtatcag cccagactct tttcccagta 65820 cctcatctca cagatattcc tccattcctt cctccccttc tcctctgaga atagggagcc 65880 ccacttctcc ctataacctt acccccaacc cctggcacat caaatcacag caggtccatg 65940 66000 caggcaacag agtcaggggc agccctgtt ccaaaccatt ctcattccta gtaatgctgt 66060 cctagcacta tgctgatgac tggaccaaac atacaatttt tgttcttact tgactcttac 66120 aacttcaaaa attaacagtg taaatttcca gttagctttt gattttaaga caagctaatt 66180 agtgaagaat taggcacaga aatctacata ataaaataat tacagaaaaa gaaagtatct 66240 aaggtcagca ttagtatggc atcttatttt ctgtctgtca tggggaaaca agcaattcca 66300 tatggatcgt agaggtcaga aagaggcact gctgatccca cactgctgtt ctatctagca 66360 caagcagcaa gagactetee aaagcecagt aagcaaaage geeetgetta tgttggetee 66420 actaatgcag ggaatttcaa atgatggatg aattaaaaaa tttgaaagag gttccgcctg 66480 acagccactc atctgtgata tatcctttgc tgtcacgatg attagccatc tgttcctttt 66540 ctagatetta eccatecaet ateattaeca tecaceatea etatetaeta etaaaaceat 66600 taaagcacat ttaaagatgt gaggtctagg aatggtatct ttaaggtagc atatatgtcc 66660

agtgtggtag	cacgtgctca	ggataggtcc	tgagttctat		catcaaacca	66720
caaaagataa	aaaatgaaga	tgtatgaact	atatacttta	ttagcttcta	tctattacta	66780
gcaatacaat	gtcacactcc	atggcagtgg	aaggaaggag	ataccaggca	tgccacttga	66840
caagtttta	gacttgtgac	tggtttcagg	ttatgttcat	aaaagacaca	tggaaaggaa	66900
aagtagttaa	atttgtgtgt	ttggatggat	ttactttgag	gactgtggtt	atgaagcact	66960
tgtttctaga	ttatttcctt	ttatccaaag	tagaagggac	ttaaaattgt	ctacgttagt	67020
agttctcaac	ctgtacctgt	ggattgcaac	ccctttgtgg	tcacatatca	gatatctaca	67080
ttatgattca	taacagtagc	aacattacag	taatgaagta	gcaacaaaag	aatcttatgg	67140
ttgggggtca	tcacagcatg	aggaactgta	ttaaagagtt	gcagcatgag	gaaggttgag	67200
aaccagtggt	ttaaggtcag	tgtacagtcc	caatttgaag	cagcacagat	gcaagtgctc	67260
ttgggtaact	tctacatggt	tgttttactg	tagttactga	tctaactgtg	aaaagtggtc	67320
agcctgttgc	agactgaatc	tgaatagaaa	tcacaatttt	gcatactctt	ggtttcataa	67380
ttcctttatg	cacatccttc	tgagaccctg	gttgtactac	actactacca	cttgggccta	67440
gagcccctct	cactgtgaaa	gaatgattgt	atccttgggg	agctataaag	attatgactt	67500
tgtgaattaa	tctcaaatca	gggagccaca	ggacttccaa	ctttattttc	aaatatgtgt	67560
gaactcccct	gtgagatggt	ttatcgaagc	ctttgggagg	tgcagccatc	tgattgacca	67620
gttatcttat	ttgcaattga	ctcttttatt	ttatatgaag	ctctgtttgc	taagaaggac	67680
aattcaatca	gcagtcactc	atagaactac	tcagttgatg	taatgaataa	agagacatta	67740
gggtcagtga	aatgactcag	tgggtaaaga	aacattctgc	caagtctgct	gacccaggtt	67800
tgatacccta	ggatcgacat	agttgaagga	aggaacacta	ttccaccagt	tgtactttga	67860
cctccccatt	ctcactttag	cacatatgca	tgcccatact	aaataaatgc	aaagtttaag	67920
agaaacacca	agacttattc	aacaaattta	ataacttatt	agaatactca	agtacacagt	67980
caaagaaaga	agttatatta	tggattaata	gcaaaacaca	tactgagtgt	taaaaattat	68040
atactggagg	agaatgggga	agggtagatt	gagagctaga	catatacaac	agagtgaact	68100
ttcatctggc	ccttcaaaat	tcttagtatg	aaaaggaata	gggacttgca	actgaaaaga	68160
actctaatgg	caattcataa	aaactttagg	gtagaattta	gaagagggaa	ttaaaatttt	68220
aagtctacaa	tcaattcata	caacaatctc	tttatataac	agtgttttt	gtacactgaa	68280
tactgtgcaa	atattttgta	aaaggtatca	agaactattc	tgttaacagt	ggcttgcata	68340
taatcagaca	agatggcata	catactctac	ataacgcaca	tttgtataaa	acataaataa	68400
attgtaaaaa	caatagccta	cacactatat	ttttaaagta	gcattttctt	atttttgtaa	68460
taaataagat	ttttgagatt	tagcttattt	agccaactaa	tcattgacct	ttttataagc	68520
agatgtagta	attcttaaag	ttcccaatta	aaataaaatg	caaagttttt	gctattggtt	68580

Page 126

ttgatacact gactccaaac catatggtag tataaagata tttcttgaaa actctgaaat 68640 68700 cttttcattg tcttctctta gaattgtttt atgactgttc ttctttaaca gtgtagatga atgaatgaac atccaaaatg aatagaccaa gcagcccgtg ttagaaaatt cattagtttt 68760 actggattcc actgaggact ggacaataag tggcaaaaca tatgaatgca gttctgtgga 68820 68880 agcttcctca ggatttaaat aaattcaagc aacacacac cacacacaca cacacacaca 68940 cacacacaca cacacattg tgtacaggga ggagagccat tgtattagaa aatgcaacct ggatggccat cagggtgtga atgtcagcta ccacaaaata tatcagactc aaagctgaac 69000 aggcaccagt acttttatg gagaagaacc aggatggcct caaactcacg attacccgtc 69060 69120 tcatcctccg gaacactggg attataagta tacgccacca catttggtga aagaaaggac 69180 ttgttttgaa tttctgtatg aatgaagttt caaaagaatg caattaagta cgagatcaaa tttagaagaa agatttgatc taaaaaatac aactaaatga gaaaaggtgg ataggaaaaa 69240 69300 gcacagtatg cattctttat tgtgttgctt tcacgatgtc aaaaacaaat taaataggct 69360 agtaaaatgg aaaggccatg aacaaatgtt ccttgtagta tagaatatac tagactatct 69420 ctaaaaagtt gaaatataca tatgtgtgtt tgtgtgtgta caaatgaata tataatgtat 69480 69540 ataatgtaca atgtgcatat acattgtata catatatatg ttagaatgat gggtgtaatc atgtatttat atttttgaat aaattctaaa cataaccaaa ttccagaaca acttagcagt 69600 69660 actaagaatt actgattaca ttaaagttta tttataatca atacacaaag atattaatgc atgtaattct atcagtattt atgtttctga tgttataatg ccaatgttta tttcacatac 69720 gtttgaatat tgtttaatat tatacatatt ctaaatatag taccaaatga tatttttatt 69780 69840 tacattaatg agaaaatgta agtcctggtg aaattctgtg aaaaaagtta tgtatcagtg aaaaatggta tggaacaact ttctttcagc tccaaaaatg gcaatacttt tccctttatt 69900 69960 70020 actcgaaata tatgggtcag agtaacagta tctctggaat gcaggcttaa aacctgacta agatcagaga cttgagtacc atacagggtt ttatgtgtgt attgtctgat aatggcaaaa 70080 gaagatggtt ttaaaaatga ctgattcata agcaagtcaa cattaagtga aacttgaatg 70140 70200 gaaatttagt tttctagtaa taagcattta gataataagg agtgccttat tattattaga 70260 tattaagctg gtaccccctg tgccttggct atgactctga aatgaataga atgaagttac 70320 agttaacaga gatgcagagg cagacacttc cctgtgctac ctaaacaggt acttagtgta 70380 ctttgaacct tatttctgac aggtctgaga tgtaaaagga gggaaaccag tgagcccagt gattctagcg ttgccgtgaa ctgctcagag gtagtttgtc attgcacaga gctgttctca

taatagttat	gatcccaagc	cttaaattgt	SEQUENCEL tgggaactat		atttattatt	70500
		ccctctggtt				70560
-		agtgcttttt				70620
	_	ctactttatc	_			70680
		tcgtggccat				70740
		gcatgagaat				70800
		gaagtcccca				70860
		tgccctggtc				70920
	_	gtctctttct		_	_	70980
		gtcatttctg				71040
		agtaccactg		-		71100
		agcagatgaa				71160
_	-	gaaccctata				71220
		ttgctgttgt				71280
		aacatgaccc				71340
		taaggtacaa	_			71400
		aagttcccaa				71460
		tctgttttaa	-			71520
		tgagggaaaa				71580
-	_	tcttactcca				71640
ggaatctaac	cttattqcca	ccaaatccca	ctgaactcct	agacgagcaa	aaaaaaaaaa	71700
	_	gggagttcta	-			71760
		gttgaattca				71820
_		acccacacat		=		71880
ggctggaaag	acagctcagt	aggtaccttg	caaacacaag	gatttggatc	cacagaactc	71940
		gataacacac				72000
		ttggctaacc				72060
		gaaagttctc				72120
gtctacatgt	ctacacacac	ctatcatccc	cccacatcca	catatacaca	tgtacatgta	72180
		cctccccac				72240
ttttaaagac	acaggctaca	gttttcactg	tcttgggcat	tgctcattct	tttttgttaa	72300
gaaactgcca	atgccattcc	ccttgctaat	aaatgttata	aactgtggtc	acattatgct	72360
_			Page :	128	_	

qcaqtaqaaa tqccaqaqac tcttcctttc tactaqtatt ctqatqttt tattcaqctt 72420 cctcccacct cctctatccc tgtttaccct tcatagtgtc tcatgacagc tttctactct 72480 ctatatcttt gaaataaaga ctttaccaac attttaataa ttttttcat ttgccgtttt 72540 tatttttatc tttttaaaat tattattagt tattttcctc gtttacattt tcaatgctat 72600 72660 cccaaaggtc ccccataccc accccccaa tcccctaccc acccactccc cctttttggc cctggtgttc ccctgtagtg gggcatataa agtttgcaag tccaatgggc ctctctttgc 72720 agtgatggcc gactaggcca tcttttgata catatgcagc taaagacaag agctcccggg 72780 tactggttag ttcatattgt tgttccacct atagggttgc agttcccttt agctccttgg 72840 72900 gtaaattctc tagctcctcc attgggggcc gtgtgaccca tccaatagct gactgtgatc 72960 atcogcttct gtgtttgcta ggccccggca tagtctcaca agagagagct atatctgggt cctttcagca aaatcttgct agtgtatgca atggtgtcag catttggaag ctgattatgg 73020 gatggatccc tgcatatggc aatcactaga tggtccatcc tttcgtcaca gctccaaatt 73080 73140 ttgtctctgt aactccttcc atgggtgttt tgttcccatt tctaggaagg ggtaaagtgt ccacactttg gtcttccttc ttcttgaatt tcatgcgttt ggcaagttgt atcttaagtc 73200 ttgggtatcc taagtttctg ggctaatatc cacttatcag tgagtacata ttgtgcgagt 73260 tccgttgtga ttgggttact tcactcagga tgataccctc caggtccatc catttgccta 73320 ggaatttcat aaattcattc tttttaatag ctgagtagta ttccattgtg taaatgtacc 73380 acattttctq tatccattcc tctqttqaqq aqcatctqqq ctctttccaq cttctqqcta 73440 ttataaacaa ggctgctatg aacatagtag agcatgtgtt cttattacct gttgggatat 73500 cttctggata tatgcccagg agaggtattg tgggatcctc cggtagtact atgtccaatt 73560 73620 ttctgaggaa ccgccagact gatttccaga gtggttgtac aagcttgcaa tcccaccaac aatggaggag tgttcccctt tctccacatc ctggccagca tctgctgtca cttgagtttt 73680 tgatcttagc cattctgact ggagtgaagt ggaatctcag tgttgctttg atttgcattt 73740 73800 tcctgatgat taagggtggt gtgactctaa ctaaggaagt gaaagatctg tatgataaga acttcaagtc tctaaagaaa gaaattaaag aagatctcag aagatggaaa gatcacccat 73860 gctcatggat tggcaggatc aacattgtaa aaacggctat cttgccgaaa gcaatctata 73920 gattcaatgc aatccccatc aaaattccaa ctcaattctt caacgaatta gaaagggcaa 73980 ttggcagatt catctggaat aacaaaaaac agaggatagc aaaaagtctt ctcaatgata 74040 aaagaacctc tggtggaatc accatgccag acctaaaact gtactacaga gcaattgtga 74100 74160 tcaaaactgc atggtactgg tatagtgaca gacaagtaga ccaatggaac agaattgaag acccagagat gaatccacac acctatggtc acttgatctt tgacaaggga gctaaaacca 74220

SEQUENCELISTING tgcagtggaa aaaagacagc attitcaaca attggtgctg gcacaactgg cggttatcat 74280

tgcagtggaa	aaaagacagc	attttcaaca	attggtgctg	gcacaactgg	cggttatcat	74280
gtagaagaat	gcgaattgat	ccatttctat	ctccttgtac	taaggtcaaa	tctaagtgga	74340
ttaaggaact	ccacataaaa	ccagagacac	tgaaactcat	agaggagaaa	gtagggaaaa	74400
acctcgaaga	tatgggtata	ggggaaaaat	tcctgaatag	aacagcaatg	gcttgtgctg	74460
taagatcaag	aattgataaa	tgggacctca	taaaattgca	aagcttctgc	aaagcaaaag	74520
acaccgtcaa	taggacaaaa	agaccaccaa	cagattggga	agggatcttt	aaaactgtac	74580
tacagagcaa	ttgtgatcaa	aactgcatgg	tactggtata	gtgacagaca	agtagaccaa	74640
tggaacagaa	ttgaagaccc	agagatgaat	ccacacacct	atggtcactt	gatctttgac	74700
aagggagcta	aaaccatgca	gtggaaaaaa	gacagcattt	tcaacaaatg	gtgatggcac	74760
aactggcggt	tatcatgtag	aagaatgtga	attgatccat	ttctgtctcc	ttgtactaag	74820
gtcaaatcta	agtggattaa	tgaactccac	ataaaaccag	agacactgaa	actcatagag	74880
gagaaagtag	gtaaaaacct	cgaagatatg	ggtacagggg	aaaaattcct	gaatagaaca	74940
gcaatggctt	gtgctgtaag	atcaagaatt	gataaatggg	acatcataaa	attgcaaagt	75000
ttctgcaaag	caaaagacac	cgtcaatagg	acaaaaagac	caccaacaga	ttgggaaggg	75060
atctttacct	atcccaaatt	ggatagggga	ctaatatcca	atatatataa	agaactcaag	75120
aaggtggact	ccagaaaatc	aaataatccc	attaaaaatg	gggctcagag	ctgaacaaag	75180
aattctcacc	tgaggaatac	cgaatggcag	agaagcacct	gaaaaaatgt	tcaacatttt	75240
aataatttta	atacagtcat	ttattgtaac	aaccatttca	aaaacacttg	tttccttaga	75300
atgaaaattt	taactagata	aatgtggtta	tccatgaaaa	tattaaagaa	tatacaatat	75360
acattatatt	attgtatata	taatatggta	tagcacatga	tataacacac	acacacacac	75420
acacacacac	actttacaaa	aatgttaaaa	aataatacca	cacagaatgt	tgtgagaaaa	75480
tagcattagt	gtctgactca	tcttctcata	cttttagaaa	taaaattaaa	gttcttcaca	75540
ctttgtgtaa	agcccaaaag	gttcagccct	aaggaaaact	tgaaatttgg	gtgttaaata	75600
agccaccagt	ctaaaagttg	gacatttctg	aattaaggct	catgcctcat	ttccaccaag	75660
tgctgcttca	aaacaaaaca	gtgataatgg	ccacaaaaaa	cctctggcaa	ctctaattta	75720
aggtgacgta	tactgatgaa	tgatttattt	atcttagaag	tgccaatatt	tcactctttt	75780
ccatgtcttt	aaagcaactg	aaatagtttc	atgagcacag	gcataactgg	attcttggat	75840
ttggggagaa	atgatttggc	tatgtgcctg	ttgctgagga	aagaaactgc	caacactgag	75900
gatgtttcta	aagccaagtg	ccaaattgtt	tgtgcttagc	atcatgtatc	aggctggccc	75960
tgcaagatga	ttccattcca	aaggtcagaa	atactctgcc	ctgtttccag	aattttattc	76020
agaaattgga	aatagagaca	gcttcaaaat	agtacacatc	ccatcttctt	ctcagaatga	76080
gggctttgat	ccaagccttg	ctatgtaaaa	tgcatgggag Page	gaagaggaac 130	ctaatacaaa	76140

ctttgtttat tctatccgcc attgctgttt tcatcttcag aagaattctg ctttttggtt 76200 76260 tagtggtaat aacttgtacc aagtcgatgg caactccacc cagataatga tgagtttgtg agaacatatt tttcacatgt ttgaagaata gagctacata gggttgaatc tgccttgcaa 76320 tttgatcttt atcagtttta tggaggcata tctccatgat tacccctgtg tatgtttact 76380 ttaattagat aaataaccag aaaccaattg ctccctcact tatgattatg tgtattctcc 76440 76500 atggagtgag agacaatagc tagtagccat ttgtttacct tcttactttc ttactctcac tacccagtat ttcctaatta aagctatcag cagccaccat atgcctgtga catgagtctt 76560 actctgtgga aacaccatga tcaaacaaac aaacaaacaa acaaacaaac aaacaaacaa 76620 caggttgcat tctcagcagt tgcagaaaaa ctcactttct tttgcatttt caacttgttt 76680 76740 ttacattaat cacaaacatt aacagtctaa caacataatg tgttcactta aagataaaca acacagcagt tgttaactga aactcagatg tcaacactgg gttaagagaa ttatggtggg 76800 76860 tttaccgaaa agttgaaaga gagaattgtc tcagtgaggt gtggccttca actggaagca 76920 ctgaagccag acaattagag ggaagattca aaggaggtgc tctcaggatt taagtcacca tgtctcagtc ttcagaagaa tgtgcagctg accaaggcca gacctgtgaa gagacccaga 76980 aactacaggt tgcagcagcc tccatcgatg ttgaggagcc atgttcctca cctcatctta 77040 77100 tggctactag tctgaaggac cagaccagtg aggagaccca agtctccaag gatgtggagg aaccatgttc ctcttctcaa cttcttatgg ctagcgacca ggatgattct gaagatgaga 77160 77220 cagccagtac ttccagtgat cttcagcatc cctatgactc ttcaagcgag tctactgagg atcttgatga ccaagaagtg cagggtagcc cagtcattcc accagatcag tcagatagca 77280 cagatttacc tgtgatgact gtagatggga aagttgattt cttggtgaat tacatgctgt 77340 77400 acaagtatca ggtgaaagag gtgatgagta tgaatgatat aatgacactc attgtcagag aggatgaaga tcgttttcat gaaatcctca tgagagcttc tgagcgcatg gagatggtct 77460 ttgggctgga tgtgaaggaa gtagatccta tcaaccattg ctatgctctc tttatcaaat 77520 77580 taggtctcac ctatgatggg atgcgcaatg atgagtacag ctttcctaaa actggtctcc tgatactcat cctgggtgta gtctttatga agggcaaccg tgccactgaa gaggagattt 77640 gggaagtatt gaatccaatg ggaatctatg ctgggatgac tcatttcatg tttggtgacc 77700 ctagagagct gataactgat gagtttgtga gggagcaata cctggaatac cagccaatag 77760 77820 ccaatagtga tcccatacag tatgaatatg tgtgggggct acgggctaaa gctgaaacta gtaagatgag agtgttagag tttgtggcca aggttcatgg gtcagaccct actgtgttcc 77880 77940 tttctcagta tgaagaggca ctgattgaag aagaagagag aacccttacc atgctattag agcatgctga ttcaagttct acttctggtg aaagttctag tgacacaagc agcaacttct

		CEOUENCE!	TOTTUG		
ctcaggtcta gtacagtcag	agatcagttc	SEQUENCEL cttctgtata		aatttttaaa	78060
cttgcgggga aagatgtacg	acctagattg	tatagggaga	agggagcgtc	ttagctgcat	78120
agttctaatt tgtataagca	ccatgccatg	tttttcattg	tttgcccttt	atatatgaaa	78180
atacttacac ttaaaagcat	tgttgtttag	tttcaaaatc	tcaacttaat	accattcaca	78240
aatttaataa gagcgttgtc	ataacataaa	actaattggg	aaataatccc	atctatctgt	78300
acagttatct ggaatagtta	aacatgcgtt	ttctaagctt	ctacctttta	aacagctttc	78360
ttctaattac tccctttgta	cctttccatt	tctcagtaaa	attacatgct	ctatgtggag	78420
ttgtttactt tatagttgcc	aataaaattc	aagaaagttt	aaaaaaaaa	agagagaatt	78480
atggtaattc ctctcaaaaa	aaaaagtgtc	tcaccattat	tttctcacat	cttattagaa	78540
gggtatctaa caagatccgt	aggtatgtag	agccagcaag	catctggctt	ctcatctctg	78600
tggtggaagt aattaaagta	ggaagtgccc	attttgactc	tgctgtcagc	agaagagaac	78660
acactagact tgttagtgca	gccttagcca	ggccatctac	ttccatgaca	tgggataggt	78720
ataaattagc atggccatcc	tttcttgtct	ttgtagttca	tacagaatcc	aggaagcaac	78780
acatttagga gtaggagttg	taccattttt	gcataggaaa	tgtacagttt	cagtgtcaat	78840
gcagggaatt actatattta	taaaaatcac	agagtccctc	tggctggtgc	tttttagtca	78900
aatatgaaat gagtagtatt	ggaattacaa	gctggcatca	cttccgtcat	tggagacctg	78960
tttctgcagt cacagctgct	aaaacagctt	catgattcct	ttactacgag	ctttgtggtc	79020
ctgcagatga aggatatcat	agtacatttc	ctgcatctct	catgacactc	gtgatcagca	79080
tataagactt ttcttttgtc	gagaattaaa	taagaatatg	gccaaggaac	agaattagta	79140
ttgtgaagaa ggtgtaatga	gataagataa	agaatgattc	agagctgcca	atcatgtatc	79200
cctcttgctg ggttcattgt	ctctctatct	caggcattga	atgaaacata	ctcttgttcc	79260
tgactataaa atcagtaata	taaaacaacc	aatttaatag	catttagaag	agactcaata	79320
gaccggcagg gagaagactg	tatccactga	tttaaaatat	gtattatgat	accataaatt	79380
ttaaaaagaa aggaaggata	gtcttataaa	ttcctaagtt	tgatagcaca	taagggctga	79440
atggtgatca cttgggtccc	ctttaccttc	attggttctt	tgcatcttca	cctcgagcaa	79500
ttgattgtgt ttcgcttgtt	tgggttctct	gcctttctcc	acactccatg	attttttca	79560
aaactgtctt ctgttcccct	tcttgcccac	attgtaaaca	tgtgaagtag	aaaagtgaaa	79620
gtgattttgg tgtcttttct	tcagaatcat	tatgttttcc	agcaagaact	aacactgaaa	79680
gctacctgaa acacaaataa	attaatagaa	ttgagccata	cagtcatctg	tatataaagg	79740
tgtaacgtaa aagggccact	atataggaag	gcagagtcag	cataaggctt	gatttaaaaa	79800
aatggcagaa caattatccc	tttgatgaga	tagacttaca	tcttacaagt	gtagtcatgc	79860
tacatcataa gttgacctca	ttttctaaat	tagtcagagg Page	agcataactt 132	ttttttctgt	79920

ctttcatttt ttttgctttg tttttgtttt tctagacagg gtttctctgt gtatcactgg 79980 ctgtcctgga actcactctg tagaccagac tggcctcaaa ctcagaaatc tgcctgcctc 80040 tgccttccaa gtgctgggat taaaggcatg ggccaccacc attgcccggg tcgtctgtct 80100 tttctaaqta tqcttcctcc aqtacatqta atqtttctcc ttttttccca tattttcctq 80160 ttctgggcag ctgttaggat ttacagattg cttgcttgcc tttggttatt tcctgttgcg 80220 80280 ctgtaataaa actgccctct tttaataaac ataggctttg cttgacttca gaacctgttt tagatgtgtg tttccaaaaa ggttcccatc tgtattctta gaccccttat gtcttgcatg 80340 agcacattct tccccagttt gtatactaaa gatacttggt tgaacccatg tttgtttgga 80400 acatatttat ttcatttgga ttctgagttg ttcctttgct ttacctagtg gagcagagct 80460 80520 tatgggaccc cagagtcttt tctggataag ctttcttcca tgaagcaagg cttctgggat tttataagat gttctaagga aaattcagtt taaaatgaga cgttatgttg atgtgataaa 80580 80640 ggtacaaatt tatgacaact actttattgt tgccagttaa gaaccacatt gtaaacatac cccctagaat acatttaatt ccatagcact taactatatg tccctacaag taaggtatga 80700 cactcttctg tatataaagg catcctcata atctttatca tcagtgtttg gtaaacattt 80760 acctgttcaa attctgcttc atggtgagaa tttttattca gaaatataac aaactaatta 80820 aatccttttt tgacaatttt ctgtattatt taaatacatc atactaaaga ttttagtata 80880 ttaactaaat aaagattata atattattta aagtaagccc atcaatgaat aagatatata 80940 cgcacatagg gaccccttag tcacagtcta gtagactcag gcttctcatt gtttcctttt 81000 ccatcctttc cttttctagt tgatacctat gagtttgcag gtttgttgtt gaaggaagtt 81060 gctcctgaaa gactctgtcc aggccaacag tggccacaag agcagggcca gatgcaagtc 81120 81180 tctcttccag ctctacagtg atagttaaga tggctgccat cttaccctcc acagctactg tcaaccatct gaactagcag ttccacatac atctccccta agcttgctta cattaagatc 81240 agcatctcct tttccctggt ctctagttag atctttccat attatatttc caactacaac 81300 ttttaaatgc tttctcaaaa ccttcaaaac attgtaaagc atattattaa caaacccagt 81360 ttgtcattgg tctaacttca ttttcttctg ctgctacttt tccagcaact agcttccact 81420 gcaagtaaaa ttttactatc accaacacat gagaggtaaa catgaagcca gaggagtctg 81480 tatgtgtatt ttgtgcaata agttggttca tggccattac accaaatgcc tggttgtact 81540 ggttgacaac tgtctttcta ccagatagac tgtttgccca ctgtgcgatc ttggacaaca 81600 tttaaatttt tgtgtttctt agctttttta catgtgacat gaggataaaa attactccta 81660 cttcatcaga tttaaataaa gtgttttaac ataataccta ccctataaca attcagttca 81720 atgatggtat catgaagaga aaacacatga ctttaattga attttagagt tctgatgtgt

gtgtgtgtgt gtgtgtgtg gtgtgtgtgt gtgtgtgtgt gcatgtagat ataaaatatg 81840 aaccagagga ttacctggaa ataactggaa acagaatgac agaatgtatg atagattcgg 81900 aatgaccata gaattaatat ttgcaaataa atagtagaat gattccactg atcttttgga 81960 82020 aactaaaaga gagaagaata tttcaaacag ctttcagtgt ggctttctgt gatgctctct 82080 gtctgctgct tctgctgctg caaaataaag cttccctcct cccccttatg agcagtgaga gtgacacttc cctgtgggtg ttgggataac tatttagaat gcagcgagga attacattgc 82140 ttagaaacgt ggcaatagaa cttctcttct agggtccatt aagtcaccag acacaggtag 82200 82260 tgggctgatc ttacagtaac caagcatgaa tctccccata tttagcaggc catgagccaa ctaggagacc agtatagaaa tctatagcca gcaagaaggc agagaacaat tgactcttgc 82320 82380 ttgcttgtcc ccatcaattc atttacaaac agcccatata ccaaaggtgc tggagacact gtggaagagg gggtagaaag acaatgagac cagaggactc agtggtttgt tagcatatgg 82440 ggtcttccta ataaaatgca aaaggggtat ggagagggga gtgtgagtga atatgtgcat 82500 atgaccagat acagtgtatg aaattctcga agaattaaat tctcaatata actcccaact 82560 gcaggctaga gagttattct tagacccaca gataagtgta gcccttacca ttcatcatag 82620 82680 aaagccacag ttaaaagcca tctaaattgc tttttccctc tatcatgttc cagaagctca gtgacatcat tattccccc catttacaaa tataaattct atagtatttc cattttttaa 82740 aatttcctgt tttcggtgtt tattgtttgt ttgcttgtat gggattcttg ttgttgttga 82800 82860 ggcagaatct ctctacgtag ttctacctgt cttataacta cttgtgtaaa ccaggctgac ttcaaacaca cagagatctt cctggcctct gcctcctgaa tactgagatt atagatgtgc 82920 agtgccattt ccagctactt attttcaaaa ggctgttcat attttggtgc ctgtttctgt 82980 caaactccaa qtqaqaaqat ttqqattaaq aattataqcc cctttccatc tqqtttqcac 83040 ctaattctga tcctaaaaca aagtaagctt cttttcaaat tatctttat ttatcaaaac 83100 83160 catggtttaa atttccagca tgaatataca atttgccatt taaaagtaat gtttgaaagt 83220 tgtgacagct gaccagagac aaggcctact gaaggtgagt tccagtgctg tggagggaga ggtcatgaat ggtcttgatg aagcttattg catgcaagat catcacaact tcagaaaaga 83280 83340 ccttaagatg ccaactaact atgttattgc tggggttcag agagcctaaa atgtggtgtg gattgtattg gcaatgtaac taaagagcaa gaatgttcat attttatgtg attttaaagg 83400 tattaagtat caatgaacta attctttcaa gagcagagat aaatgaaaca ttttatcttt 83460 83520 ctgttttcct tcttactctc taggaggctc atgttgaaga caagtctgaa taggaatgct tgtagaagca ctcattaact aggattaaaa tagctagcat ggattcacca cagaccttac 83580 agtaattggt ctgcaagcca ttcaatcctg ccaccataac attagtcctt tttaaatttt 83640 ttaaatttta tttatcaatt tcaatctgat tttacatagt gaggttttca aatttcaatg 83700 Page 134

tctttggtcc ctgcaagctt tattgaaaga tatattcatc tatccagggc taatggtatt 83760 tataagcata actgtactca catggatttc ttaagaggaa caatacataa aatttacatt acaacaaatt ttgtgaagac tttatataag tgtgcctcag cttatagaaa gtatagatag 83880 aaagtttaat ggctatcaac atcatagact ttatgtttgt aaagttaaca agaaagtcta 83940 cactataaag cgataataga taattataca taaagtatgt aactaatacc aacttccttt 84000 aataaattgt agggaatttg gcagtaaaat tacagcaatg tgctaaccta gtaactcaat 84060 cactgtgtat cacctctaaa attcatttta aattcaacag tataatttct cataagcaat 84120 ggcttactca ctcattgaac aaatgttgag catttgtgga gacatagtac ttattctagc 84180 caggtatgtt gttatgtggg ctcattttgt atatacagaa tataagaaat tatctgagaa 84240 aagacagagt taaagaattc aacagtaatg cttgagagtg gttattgttt ggcaaggcac 84300 ccagctgtcc tttctagaga gtaacaactt cagcattggg atgagaaatt ctcacttctt 84360 84420 tgtacctcac tgaccagggg tgagcagagc tgctcagaag ctctcttggt gcctaatacc ctccattctt gttagtgatc tgaaactctg gaatctccca cagttcccca ttcatagagc 84480 ctgtttatct aagtgaaaaa ataagaataa aaaagggtgc tgtaacaaat acacaagaaa 84540 tatgaacggc gttctcaccg tgttcttgta gaaatgtaat agaaatttaa gctgatgtta 84600 ggtgacaatt aaaatctggg aggtgttttg tacactatca cctctttggg atgagatctt 84660 atgaatgagt gatgtctagt agaaaagacc tgtaatcata ggttttgttg acccttttcc 84720 tagataatag acgctgtctt agaagcgcca ctaacctctg atattttcct ccaagacctc 84780 tgcaaacctg tattctgctt attgtacatt gccatggcaa tactgtctag tctgcccatc 84840 caggicccta ticatatgac tcactiggct gctccacagg agaggagtta gcttcaccta 84900 84960 accagcacca ctgtagcttc caggaaggga catgggaaag aatagcctgc caactagcca gcaggcctgc tcgtcccctc tttacttcta atagcaactg cagggctata gccagcacag 85020 atcactgtta atattaaaag cttgtgaatc atggcaaatc atcgtctttt atggtcagaa 85080 agaatgatgc ctcttataag tcttttctgc ttaattatgg tagaaggttt ctacatgttc 85140 ctctaattat agcaaatata atcagactaa agcttggtag ctaatgctat acttatagga 85200 agtgtacaga acagtgaata atgtagatgt tgataatata cacatgctaa agtatcctct 85260 aagaaaagaa ggcagtgtcg caaatgaaag taatttaagt gaaagtgttc ctatgaagaa 85320 tcattgtcgt cacaagcctg gcaacatatg aatgtataat ccctgtggtt ccttctgtga 85380 taatatgaac tcgatcttct tacttccata aaggaatgac aagccaagct ataggaacaa 85440 attacactgt cagaactcag caaatgccta tatcccctgg tagcctttaa caggaacatt 85560

ttcattgtct ctgtcat	aaa acgactgtat	SEQUENCEL gtcacatgga		ggaaggcact	85620
gagtaagaac tgtggat	tct gaatatcagg	atatcctgtt	tttacgccaa	ggctctttgt	85680
taaccatctt gatcaat	gat gccaaactag	tctagattta	ggctgtgaga	taaacatttg	85740
ttcttgtata cagttco	ccg atcatggcca	aaggacagca	tgaacagagg	tgaaggctct	85800
ggtttcccag acagtg	gtct cattatctct	tttgcatgtt	ttaagggtca	ttcttaacta	85860
cagcccaaga ctcttga	ataa cagggctcac	gtagaataat	tgcaggacag	gtttagtata	85920
gtatcatttt tcatcct	cca atgctaatca	gattgaaaat	aaacctgtca	ctgagcagaa	85980
gaaacaaggc caaggco	att tgctgcatgt	gatcttttca	cactggcttg	ctgagtttca	86040
gatgattttt ctgtcad	act ccaaagaaca	tgagtccctg	aagacttttg	tgaaggctta	86100
gctattatca agccatt	gcc tcatggatga	cttcataaat	gtttgctttt	gcatcaggta	86160
atggcataca acataat	ttg ttcctgactc	cccactatac	acacatatat	ctcctttgac	86220
attagctaat aaaatga	acag agagacgttg	atttctgact	gataatatca	caagagctcc	86280
ccacacactg tctccta	acaa atagagtgga	atttacagtt	ttataatgtc	cttaacattt	86340
ttctttcaaa tgatta	att taaacatcta	acatttatgc	atacatttat	agcaaagcat	86400
ttaatttcag caaccti	cct gctcctaatt	aagcagtcat	ttactctata	gaaataagga	86460
gtatatcaat ctcaaag	gcc atctttcaac	atgctcacac	ttgacactct	tgtttcattt	86520
acccatgttt tctgtca	acag gttctgatgg	attaatttct	gatttctctc	aaagcctacc	86580
aaaaattttt ttatcat	aaa atcatttaga	gtggttattt	ttaggaataa	ttaatattgt	86640
atgcttgtga aaaata	aga tatttaaaat	aaaatattag	agttaataaa	ataaaataaa	86700
ataatcatat aatgtgt	ttg tttgataaaa	ttaagcttaa	acaatattt	atttattaaa	86760
tttacatatt ttctta	ata tatttaatat	atctgttcac	agtgttctta	taataatcat	86820
caaatacccc tctcagt	ggt catataaagc	aaattttata	aatttctcat	ttctgttatt	86880
tatccaccaa taatgta	atat gtcattgtcc	ttctatataa	cactcctgcc	tagtggttat	86940
ataaagtatg ctttgta	aca ttttctctct	tttaaaattt	acacatcaat	aattcatata	87000
ccgttgttcc tccata	ttg taagtgaagg	ctccagaccc	tcttcagatg	ccaatgattg	87060
aggtagcatc gtcatca	actc tatatctata	ggacatagtt	ttagaacccc	cttccaatgc	87120
ccatgagtca aatgtta	atca tccatttgta	cctataagaa	atggctccaa	caccccctt	87180
gagaggccag attgaaa	attg cttgaattca	ttaaactgta	taataaatac	tttcaacttg	87240
tatcttccta caaacti	aca ttatagtacc	taatacaagg	taaatgtcat	gtaagtagtt	87300
gttataatgt attttt	atgg acttttggtc	tagcattgat	atcaatctat	ggcttcacaa	87360
atgaataaga ttctttg	octt tgattaatta	cagttgcatc	ttttccttct	gtgggtgtgt	87420
ttgctgtttt tggaggg	gtac taggttgtag	aacagtttgg Page 1	taatatttt 136	gtctgttaga	87480

ctggtatctc aagcaccagg ttctatatcc aatctgccct tgtgtactct ctatggcaag 87540 87600 tctttatcca acagcaaacc actctgatat taaagaaagt ggtggctaaa tccacatact tgttaggtgc ttattagttt gaggagtcaa gtgacttcag aagtactgtt taattagtag 87660 ggttatgatt ggaaagggaa aagagagttc agaaatgatg ggaaacgagt gacacgtatt 87720 87780 agattattag ataggaatta gaggaggagg atatgtgtgt gggaataatt gatgcaaagg ggagaaatgc catgtatgtg tggaggttag agctaggaga ctaaaaggag taggtaaaaa 87840 tacgtactca gatatcataa accaggtcag ccgctgatct ttgggagatg tggcaataag 87900 tgggaaaggt acagaaagaa ggaaaacacg gaaaagaaag tcggaaaagg aaagacgatg 87960 agggagataa ggaagacaag caggaggaga agaaaaggaa gagagggaga gaaagaatgc 88020 88080 caatcagtaa caggtggaga gtgaaggggc ctgggttgaa ggctacttca tctactagac tgtaaagaca ggaaatagct gtgcagagag aagagctaag cagaaatagg aaatctctgc 88140 88200 cagatatgtt actggtggag agatatggac aatataagga aatgaggcaa ctggcttgag 88260 tgctgttttt ttttttttt ttttttttt ttatcatcct agtggatctg gggcttaggc ttccttggtc ctggtctttg ctttatctct gttgagttta actggtccag ccgtcttttg 88320 tactcacatt tctccttgca tttggagttt cttgactatc ttttgtgaac tgtggatagt 88380 gtggatgcaa actcttccaa actgagttgc tgtgattttt tgtctttttt tttaattagg 88440 tattttcctc gtttacattt tcaatgctat cccaaaggtc ccccataccc accccccca 88500 88560 atcccctacc cacccactcc ccctttttgg ccctggcgtt cccctgtact ggggcatata aagtttgcaa gtccaatggg cctctctttg cagtgatgtc cgactaggcc attttttatg 88620 atcaacagag gagtctggct ttgtggtgcc caaatgactg ttttgagctt gcctttcctc 88680 88740 acggggttgc tgatgatggc ctgagcagca gtcacagcaa acttcctttt taatatctgt 88800 acaagcacag cttttgtaga ttctttgata ggaacctgca gtccactttt ctggagtgtg atagaaaagg caactgagtt ggaagctgtg ttgaatttag attcagctgg aaatccaggg 88860 88920 taatggcaaa gaaggtgtgt gcatccaaca attgactttt gttagtatgt tgatcaagtc aatacagagg ctagagaagc tgagcatcat taaatacttc tatttacttg tttttcctaa 88980 gtaaggatat gttttagcat ggcttctaat caccattctg tcccagttta atatatttaa 89040 atatatata ttacttggat ctcattaata tatttaaata tatatactta cttggatctc 89100 89160 attgaattga aaaccacagt tctatatgat aactaattgt ttataattta accagataga 89220 tgaaatgaaa atatattatt aacatgtgta tataatactc agcttaaaat gaggggggga tgtctccatc aatgtcctcc cctcagatct tagggaaccc tgtggaataa aaagcagaaa 89280 gaaccagagg agctggagga caccaggaga acatgcattc tgaataaaaa aaccaggctc

atgtgagatt	gaataaccaa	gcacagggcc	SEQUENCEL aacatgggcc		ccccggcata	89400
catatcacag	cttccagttt	agtgctttta	tggttcttca	agtgtgagaa	tgagtgggtc	89460
ttgtgccttc	tcctgggttc	ttttcattct	attggtttat	attgtgcaac	attgatatga	89520
tcatttttgt	tttatgttat	tatattttat	ttgctatatt	ttattattat	ctcttagaag	89580
cctgttcttt	tctaatgaaa	gacaaaaggt	ggctctagat	aggaggagta	gaggatgggg	89640
aaaatgtaat	caggatagat	tgtgtgagga	aagaatctat	tttcaacctt	aaaaaagtgt	89700
gtcctgatat	tttgtattta	tatcataata	atcatgtctg	aaacaagcag	tcaagttcta	89760
attagtttct	tgtgctattg	tatatttttg	cttttgggac	ccacatagac	ttgtaaacag	89820
cgttactatt	tttgaaattc	accataactg	caaactgaag	ccgtcttcac	tgccctggga	89880
gcctgactgg	atgtctgagc	cttatctttc	caaaccctct	actgctgtac	aatatggtca	89940
cataggtgca	tacacaagcc	tgttggactc	agtctccaag	ccataaatag	tctgttgaat	90000
ggcttaattg	gagtctagaa	atggagctgt	tcacatatca	tgcctctttc	tttgaatccc	90060
attaccttcc	ttatgagttg	atgaacaaaa	actgttaaca	gttgaagtct	tcaagatctt	90120
tgtatttaga	ttcagtcagt	gaataaaagt	tcccagaaat	taaaaaatgc	cacccatgat	90180
tggcaactat	ctttatttt	gtcttaatcg	tgtctataat	tatctttaac	aaatgactga	90240
ctgcatgtgg	gcatttgttc	ctgtagagga	tatcaaacat	ggttttgaaa	catacaaaga	90300
tttggtgttt	attgtgaaac	atattaaaca	cactttaaaa	tcaaactgat	tgcttaaatt	90360
taattttaga	ttaaaaaatg	acaattcttg	agatcaaaaa	aagcaattca	ataactcgat	90420
taaatataaa	ctttattcct	aacagctatt	cagctttata	taaacttatc	actgactgat	90480
gatgttatag	caaatatgtt	tttaaaatga	atagttatgc	tgtgttcatt	ttctttttt	90540
tttgatgtgc	actctgagct	tagtgctttg	tcttttacta	gtttattaat	ttatataaat	90600
attaatgcaa	aataaatcat	aataagatca	tgtagtaata	catttttca	agttattcta	90660
gatttttagt	tttttttaa	attaggtatt	ttcctcgttt	acattttcaa	tgctatccca	90720
aaggtccccc	atacccaccc	cctcaacccc	ctacccaccc	actgcccctt	tttggccctg	90780
gcgttcccct	gtactggggc	atataaagtt	tgcaagtcca	atgggcctct	ctttgcagtg	90840
atgaccgact	aggccatctt	ttgatacata	tgcagctaaa	gacaagagct	cccgggtact	90900
ggttagttca	tattgttgtt	ccacctatag	ggttgcagtt	ccctttagct	ccttgggtat	90960
tttctctagc	tccttcatta	ggggccgtgt	gacccatcca	atagctgact	gtgatcatcc	91020
acttctgtgt	ttgctaggcc	ccggcatagt	ctcacaagag	agagctatat	ctgggtccta	91080
tcagcaaaat	cttgctagtg	tatgcaatgg	tgtcagcatt	tggaagctga	ttatgggatg	91140
gatccctgca	tatggcaatc	actagatggt	ccatcctttc	atcacagctc	caaattttgt	91200
ctctgtaact	ccttctatgg	gtgttttgtt	cccatttcta Page		aaatgtccac	91260

actttggtct	tcattcttct	tgaatttcat	gcgtttggca	agttgtatct	tatatcatgg	91320
gtatcctaag	tttctgggct	aatatccact	tatcagtgag	tacatattgt	gtgagttcct	91380
ttgtgattgg	gttacttcac	tcaggatgat	accctccagg	tccatctatt	tgcctaagaa	91440
tttcataaat	tcattctttt	taatagctga	gtagtattcc	attgtgtaaa	tgtaccacat	91500
tttctgtatc	cattcctctg	ttgaggggca	tctgggttct	ttccagcttc	tggctattat	91560
aaataaggct	gctatgaaca	tagtagagca	tgtgttcttc	ttaccggttg	ggacatcttc	91620
tggatatatg	cccaggagag	gtattgcggg	atcccataac	cccattaaaa	aatggggctc	91680
agagctgaac	aaagaattct	cacctgagga	ataccgaatg	gcagagaagc	acttgaaaaa	91740
atgttcaaca	tccttaatca	tcagggaaat	gcaaatcaaa	acaacactga	gattccactt	91800
cactccagtc	agaatggcta	agatcaaaaa	ctcaggtggc	agcagatgct	ggcgaggatg	91860
tggagaaaga	ggaacactcc	tccattgttg	gtgggattgc	aagcttgtac	aaccactctg	91920
gaaatcagtc	tgtgttcatt	ttctaaaagc	ataattaatt	tgacattaaa	ggaaacatct	91980
agtgaccgaa	tatatactcg	gccatagcca	ctgcctctca	aagatttcct	attttactta	92040
gagtaggtca	atgaagatat	aaaatggttc	aagttaactg	acattgcaag	aaaaactatg	92100
accctagaat	cctgtgcatt	gaaaggatca	tgcaatacag	agatgagtgc	caattcctac	92160
tgtcacatca	gttgcaggtt	tccattgttg	aaagttaaat	ggatgcttac	atgtactcca	92220
tcatggagtt	aaagacaatg	acaatggcat	gtctgtacta	aaagaaagct	ggttaggaac	92280
agatgaaatc	ccgactgata	gagtttcact	agttattcag	cttatgtgtg	tcttcccttg	92340
tctgttcaac	agctgaccta	tagctgttta	gtagtgagta	ggggagggct	gagcaatgag	92400
tgtgtacctg	acaaggcact	gaagtaggtt	tgtggctttt	cataatctta	gacactatgt	92460
tggtatagag	atggatctgt	aactgctaat	cattgactct	ttccatccca	cagctcattt	92520
ccttaccccg	aacatcttca	aacctagtag	cttgagacta	aacatgtttt	ttttttttg	92580
ttttttcat	tgtaaatgct	atctttgggc	aacaagcctg	cttcccagac	cactagcgat	92640
ttattagcat	ctatcagctt	atctcataca	cttgagaatg	aataagtttg	ctttgacctg	92700
cttggctgtc	ctttttgaaa	ccagctacct	atgagttact	cagagaggaa	tcatgcaagt	92760
ctgttcccct	tgctaatgac	ctagtttctt	gtgtctggag	tattccagct	ggagagtcct	92820
ctgtggatag	cagtgcaatc	cttcatgcca	ggctggaaat	aagcactgct	tccttaatct	92880
ctcccatagt	tacttacatc	tattgtgatt	ttgtgaatgc	aggcacatac	atattttca	92940
aattattata	aaataacagc	atatgagata	tgaatgtaat	acagcccatt	ttatatatag	93000
gttatacaga	aagcctgcat	ttcaatgtgg	aacatacaga	caaagaatca	aaccatatca	93060
caatagcaga	ctgtcaggga	tggtcccatt	agattgtagg	attgacatat	tcaaagcaga	93120

			CEOUENCE	TETTNE		
aaaattcctg	tatgaagttc	gaaaagattt	SEQUENCEL gagaatcttg		tcatgaaact	93180
gcagtctgag	ggtagatgga	ttaggtcagt	tatagcaaga	ataaaatttt	aattttgtat	93240
atacacttgt	taatattta	tgaaaagaat	tattattgtc	tagcttaaga	catattttac	93300
ttataaccag	ttctaatcca	gaaacaaact	tggacaccaa	tactgggatg	gtagtggcca	93360
gcagggtccc	aaaatgcatg	tatatgcttt	atacagatgt	aaagctcttt	tactactttc	93420
cttacgaatt	tatacatgca	tatgtttgtg	aatgctaaat	tttattggtg	atggttgcta	93480
aaatgatttc	cacttactaa	taagaaacat	atcactcttg	agctaatgca	tgcacttctt	93540
tttttaacct	tcttagaata	ctggaagaag	aaattacttc	aaagtgtaca	taagggcttt	93600
caagtaattt	tgtgactaga	gagggtataa	atggttggtt	tatggcttca	aaaccatcac	93660
tgaaagcaga	tgtatagtat	ggattccctt	acctccatcc	attctctaga	tgatgagtat	93720
ctgggcttgt	tccattgcct	atgcttgaga	agggagatga	agggaggaag	agagatactg	93780
agagaacaat	ggagaaagaa	atcaaatagc	tcacgttttc	tctcatatac	agaatctaga	93840
tttaaatata	tattgctcta	agtatgacag	gaaaatacaa	gtgaagcatt	ggggaagaag	93900
agaggtgtcc	gtatgaagga	gagaagggtt	aaaagaggac	aatggggaga	atatgatcaa	93960
gtacagtgat	gtaaacctag	ggaaatactg	taaggaaatc	aatcacttca	catgctcact	94020
taaatattta	atttaaaagt	gaacttggaa	tttaccaatt	gaaatagact	cagaattccc	94080
acattctcaa	agcatttgct	ttcatgggtt	gcttcaagta	gcaagacatc	tttttaaagt	94140
gttgaggaca	aggctgtaga	ttttgctgta	taaaaagatg	ctgaaagaaa	gaaagaaaga	94200
aagaaagaaa	gaaagaaaga	aagaaagaaa	gaagaaaaga	aggaaggaag	gaaggaatta	94260
agaaaaaaga	agctccgttt	acaccagtat	tacatgactt	tatttacaaa	tggatactat	94320
tctgtctttc	tgctggcagc	tttactgtct	gcttgctcaa	tcttctactg	atctccttgc	94380
tagactttag	acactttatc	catttgatgt	aatcttctca	gaagaccaag	gctgcagtta	94440
cagtccacat	tcaatatctt	attcttttcc	tttattttga	acataagtaa	cacttgtctc	94500
taagtaacaa	ggtcaaggtt	tttgctttat	ttctgcctcc	ctcaaaacat	ttctcttcct	94560
ctctacaagt	ttcaaactta	ttcacaaagg	aatattgcaa	tacggatgct	attgtccgcg	94620
tttcttcctg	gaacaagtgt	taattgatct	ctttgggtct	atgtgtagag	aggagttggg	94680
acctaggaaa	ggtattatct	ggggagttcc	cttgtccttg	gaacagaaca	aagagatgct	94740
gcctacaaag	gctttacctc	cccagggctt	ctctgtggct	agactcaatt	acagctggag	94800
aagctgtggc	ctatgtgctc	ccaaggccat	ttgacaagat	agtcagctgt	ttattcttgt	94860
ttcttccctt	gtacctgtac	tcctcagaaa	aacattcttc	gaataagtga	cacatttaat	94920
ctgcaatctt	caaagggcat	agtgtgttca	aacacaaaaa	taaatgagac	aatgcaattt	94980
ctgaaatcga	cttacagcga	tatcccatgg	gagtgtactc Page	caaaccatcc 140	acccaggctc	95040

attgctcttc	taggcaagag	ccattacaga	gagcacagct	ggaaacctgg	aaaacagctt	95100
tccctagcat	ttgtggttgt	agagcttttc	ttacctactt	aggtgacatt	atagtactta	95160
cagagtctat	aaatagacta	agatatttt	tgaggttaaa	acagtttaaa	ttgtacagat	95220
tattagaact	aaaaaaggaa	aatgattcca	ttacacttga	ccttagttta	cgggttgctc	95280
tccttagact	agatgaagca	tttttcaaaa	gctaaaaggc	tgtggcgatt	gcacagaagc	95340
aaaaacaaca	catatcatag	acgttatctg	attatttaat	ggacaggtgg	gaagattgaa	95400
acactgcttc	ataagacctg	aagtgggtta	gccagtggga	agactgataa	gcattatcta	95460
gggttgaacc	tgtgctttct	actgcagaat	actacaagtt	acttataaaa	ctgtgaggtg	95520
gtagggctct	aatcagtcaa	atagttatca	gggcaatgcc	tgagtcagtg	aagttcttgc	95580
cattcacaag	acaaatacct	ggctcctgta	cagccagcct	atgctagtca	gagtcccagg	95640
ctaaacagac	accttgtttc	aaaaaacaaa	ttgtacatat	cctgaaaaaa	tgacactcaa	95700
ggttgccctg	tggcctgcac	ccccaccacc	cccagacata	catgtgcaca	catataaata	95760
aaagagaaaa	aaatagtaaa	attgagggca	tgctttggtt	ccctagttct	aatgtccatt	95820
ttctcatgaa	actgaatgct	gacaaaactt	gacaaaagcc	aagaatcaca	cagggtctca	95880
gaacaacctc	tcaaaaagca	tgcctaactc	aagtgtgacc	taaataggct	tcttaagtac	95940
ctgcatctta	cctatatcta	acatacaaag	ttgcccgttg	ataaccactg	tggaagaagt	96000
gccagtcttt	agagatgcaa	tctgagagtg	acagtataat	gatccattgt	gttatctgtt	96060
tttgttcttc	taaatattta	atagaagttt	gtaagaagat	gtattagttt	ctgagcaatg	96120
tgaccaaatt	taaagccaaa	tctagaggac	actttcgatt	tcagaataag	atgtcaaatt	96180
aaaaaaaaat	ttcatatgta	aagcaatatt	tgtgtgtgtg	tgtgtctgta	tacaatcaat	96240
tataaagttc	ccacatgtct	gtaatagctt	tactgtagta	ttagaaagtg	tgtaatgcac	96300
actgaatgaa	ttcaatggta	ctttctatta	ttttgaaagt	aaaagtattt	ccccatcttc	96360
ttgaaatttc	agaccataag	gtgaagactg	gtaagtggtt	tctgccatac	tggcttgctg	96420
tcccctaagc	atgaagccac	acatgaatgt	gctctgagag	gccctggggt	ctggtagctc	96480
agaatgaagc	cttgcttcct	aatcatcctc	tgtaatggag	agctctgggt	taatcatctt	96540
cagagtaagt	gtaatccttg	atgacaccta	ctgagactga	gctaaagttc	tgtaaaggga	96600
acttaaaaaa	aaaggggcca	ttccacgcta	gtgccggcta	ctctctgacc	ccggcagtct	96660
cgctacctcc	atggctagcc	ccatgtagca	accttacatc	tcgtggttct	ctttttgcag	96720
attgtaaccc	gataaaataa	aaactctaga	ggcttgtgat	ttattaatca	gatttatatt	96780
agtaaattct	caacccacaa	aatgcctgca	caatgaactc	aaaactcaat	taatataaac	96840
acaagctaca	cccctagatg	aggcacatga	accctactta	ttatttaatc	acctatgtaa	96900

			CEOUENCE	TETTNE		
gaaatcccca	atacttaccg	ctcccaggac	SEQUENCEL tgtttgcttc		tcctctccta	96960
ctggttccat	cttatctctt	cctctccccc	ccccttttt	ttctcttggt	ctctctgtcc	97020
tcatctctaa	aatcctcagc	ccactttcct	tgtctactgc	ccagtcacag	gctctcacct	97080
tatcttgtaa	ctgtcctcac	ctgcatatag	acagcagcct	tcaaagttct	cagtgtgttt	97140
ctgacaagga	ctaaatcttc	agaaatgtgt	caatgtaagt	cctctgccct	acagccccct	97200
ttattgtcaa	gattctgtag	atttaaacct	tgcccacata	actcatcttc	tggcaatttc	97260
tgagaaactg	tgccttctgg	taatgtcaga	agctacaccc	ataaagtctc	atcaatatga	97320
ctgcctaaac	atgaactgaa	caatgacaat	gaaatgctaa	actggaagga	aaagagccca	97380
tgggatctca	actctacaca	aagaactata	ggcagctaaa	gaaatctgat	aatgagagaa	97440
atagtcttcc	ccagggaaga	gcacaacaac	tggctatcca	ataccagaca	gctctgaaaa	97500
tgcacacata	agtaacatta	taaagactga	agaatattat	atttagaaat	atgtatagta	97560
tatatataca	tgtacatatg	tgtatgtaac	aacaatgaat	gaaaaaggtg	ccattagttt	97620
gaaaaggagc	aagagggggt	atatgggagg	ggttagaggg	aagaaaggga	agtgataaat	97680
gatgtaatta	tattaaaatc	tcaaaacaga	aaagaacaac	tcaatatcaa	caatgcgcat	97740
gtttttccta	tgatataaga	aaatcatata	tgcttaggac	agtagttcct	tttaaaattc	97800
agccacaaat	cactgagagt	ttccagttta	aaaacagtta	aattgtctca	catatttatg	97860
ctttccattt	tcaattttca	gtttaaaatt	gagaaaaact	tataaaagtt	gcagataatg	97920
gtatgtgatt	tccttatttt	taagatcttc	atcaccatat	tggaataaag	gcttttatgt	97980
actccagaac	tgtccatcat	ggcactctat	gtggaagggt	acttgcatta	gcacataggg	98040
aagaaataat	tccattagaa	ccaaggttga	ctctcatctg	tagaatctaa	gaatagggaa	98100
caccattggg	ttactcttct	catatccctt	ttcttcttgg	ggcatatctc	ccagccttag	98160
cacaaaggac	ttaggagagt	aggtgaggga	agggagtcca	agtttatcag	tcaagtaaca	98220
cattactata	acataggcag	cctctgaatg	tctctgggaa	atatgcttta	atgctcatct	98280
taccatcaca	ttgttatccc	aagagaagcc	cttgggctag	atgtgggcca	gtctccagtt	98340
gatcacttca	gttctcagct	cactcctcat	cttgctgtgc	tttctcacct	gacagtggtg	98400
atacagtgtg	aagacaattt	tagccacttg	atgacagcca	gcacctggtt	cacatgtcta	98460
tgctagttca	aatgaatcag	ccagaaagta	tattagaatt	catcaaagat	gtgtgaattt	98520
caaaatgacc	tatttcttta	aaatgtgtaa	aagtacaatt	gtgaaggctc	attctagaag	98580
attctttcct	ttgcttctcc	ctttttcctt	aaatctctga	gtgagaaaat	gtagctgaga	98640
agcaggcttt	ttatcttaat	atctccccaa	ctctgttaag	aaataaaaga	ctaaaaataa	98700
attactttaa	gattcagagc	agcaacctgt	ccccagtgaa	gctctcttaa	ttaatgtggt	98760
gacctgtgta	gagaaaaggg	acaactgcag	agtctctcag Page		accaaagctt	98820

cagataatta cagtaggag gtttttgaga cacaggacat cctgaaaact tgaacttcct 98880 tgttgactta ggccttctat tcattcatgt tggggtttgt aattgacaaa gtcagagcat atcagaaact cacacattac taaagtctct gtgtttgtac ttgacaaaga cagcacatat 99000 cagaaattca aacactacta aagtctctgt gcgagttctc aacagaaaat aaagtgcctc 99060 ataaaatggt ggaaattagg ggattagcta aaggtaaaat tgagaagtgc tcgtgcagta 99120 ctgagtaatg tgggccagat aaaagatata ttttatatag actataagat atattagaca 99180 qcaaattgag aactgttgtc aaagattgat accagacaac aatatgttgt attcataaag 99240 agtattcttc agcactccaa taatgggcag tgttggaaaa tctttccaag gtgctgtatt 99300 tatgaatgtt caaactactc attagctaaa tttccttttg atttaaactc ataattggta 99360 99420 atcaaaataa atttcaattt ccccctttgc ggctttaaaa aagtggaatc tcagtggcct tcaggtgact cactggactc gtacattcag tcaatctgaa accacataaa tggatttggt 99480 ttcattaaaa ccatttcgcc ccagtggctt tctaagccta taaaaaaacc tgctctcagt 99540 gacccagtct aacttaaatc acagcagtgc tttctcaaaa caataaatgt tatcttttcc 99600 atgggagtca agatgagaag ctaaaatcac cttagagacc aagctatctc atagatgtcc 99660 tgtccttcaa taaagaaaga atatttgctt tgcactgagt ggccacagtg ttcattttag 99720 ccacagacca tgcatgttct ttttggcaca gctatgtagt aggctacaag atggaaggct 99780 tatattgact gttctcagta ctctcctcat gtctcctggg ttgctctcct gctttggtag 99840 ccttttctca caggtgcctt tgctgcacag tactgtgtgt tcattaagca agagagtcat 99900 tgtttcttcc agaaagagaa ggcctttaaa agaaagggtc tgtggcaaca atggcctgta 99960 acatgcaaag cagatgaaat gataagttaa agagtggttt gggagcaatc cgtagcagct 100020 ccatttcaaa tacagtcaca aatggttgca tgtaatgaac aataacgctc ctcaactagt 100080 tgcagcagat tgctgactca tccggtacat attttgatgg tatatgaaga aaataaaggg 100140 aaattctaaa ttttctaggt gtgctgttga tatgcagcat attgggtact cagtcaaatt 100200 gtaatttatc agtgcaatgg acgtggcctc attcattaat cagtagcagt ggattgtatt 100260 atgtatgtct tttggtagaa atatgactta gtttactgct gtggttttca cacttgttcc 100320 agtgaatcgt atagatacat tttatgtgtc taagtcatat aatccagcag aggcaggtgg 100380 atatctgagt tcaaggccag ccttgtttac agagtgaatt ctaggatagc cagggttaag 100440 cagagaaacc ctgtcttaaa taatcaacca accaacaaca aagatatttc tcccccaact 100500 ctatatatcc tcccaaggag tctttgatgg gggcagcagc tagcacaaga ggtggtatgc 100560 actgcccctc cacactgctg ggctttcaca cccatcacat ttgtgctacc tacatcatga 100620 tcaatctgca cagattgaat gttcaagtac tagacacaaa attatgattt aaggaatgaa 100680

taataagcaa gaagagccac agtttcaggg gaaaatgcca gcattcaaca aatgtcacta 100740 ggaaatagct cagaattgag agttatcaaa agcaagtgat agaaccaata tgcattctat 100800 ctatttgtga aaatctcaag gagtaaaaat gaaatttaat taaaaaatta aagtagcaag 100860 aatgtatcaa attcggtaag tcgaatagta agtttctcta gagagataat acaaaaaaaa 100920 accaatattt gctcagaaca aataaataaa aacagatcca tttgtgtttc atttcaaaaa 100980 gcaactctca atttttaaag ttcattgtgt aaaatcactt ttgtgtaagt caattttatg 101040 ttcaaatgat atttttctt ttagatcttt gttggttttc ttttacatcc aatattttaa 101100 tacaggaatt taattcatga atttgatagg attatatttt gcatatgtgt tacacatgtg 101160 tttaacttgt catttagtag ctgtgacatt gtagggcacc tgactccttt atgtcccacc 101220 tagctgaaca tgctccttgg agaattgttg ctgttacttt ggacagtatt ttttcattat 101280 aaatacaaac agtctgtatg ttattttgtt cttaaaagat taataatttt tactgtcttt 101340 aatttttaga gaaaaatgaa gacatcaggc tgactgacta acccctaaat ggcaaggccc 101400 aggttctatt tgttatgctc cacttcttcc tcaacaatgc ccaggtccca ttagttacac 101460 attgcctctc tcagcagttg gctaatttcc ttctaattta tttttcagac tccattatag 101520 aacttttcca attacagcta catctcagca cttaagaccc atgctttggt ttaacatttg 101580 cacggctgca gactgagctt gaaggccatc actgtcactc cagagataga gatgtactct 101640 caagttttac tactctaaat aagataggtt gaattcctgc ttcacagggt tacttggtga 101700 ataaatgaat cccccttct cttttgcttt cttattctgg atcttatcag tttcaatgag 101760 aaaagaaagg gtgtgtcatc tttggactct cccatcaggg tagaggacta ttgcttatac 101820 attagccaga gatttatgtt tgttggctca gctgcagact tatttctctg aactttaacc 101880 acctgtgacc ctggaactta cttcctattg taaccatcaa tttccagctc caatgaatgc 101940 tctttgcatg caggcagctc ctgccagtga taacagccct ctgtaggaca ccaagactag 102000 gacccatagc taccatggct agtgttgtag ccttctgaaa cagttcttcg ttactattct 102060 cctcatctct aaagcactgt gtcatagttc caggattgtt tgggttgtca gctgttgaca 102120 gcatccagga tacaaggtct aagtcatctt catgcctggg ggcttcctgg aacttgcagt 102180 ggaggtaggt gtgcagctta ttgtatctag ctccttacag ccttcatggt cttcatgacc 102240 tctgctcccc gtcatctctt ctcagctgtt ctctggagct tttcagcctc tctcttcact 102300 gctgtgcagc tgttctcctt tcttttgttg ccatatcagc tactctactg atggctaatt 102360 gactgacagt cggtcactca gacagggtac cagagaaatt ctagcagctg tcagttagcg 102420 aggtacactc cacaccaacc cattccatag tttatttaaa agaaaagcat gcgtcaaaat 102480 agtgttcagg ataaaggctt atcataaata ttactgatgt tttaatggta tttagcaatt 102540 tctaaatctg cccagtgcct cagttacagt ggcctccttc tcttatttgt ctttaaaaca 102600

cacttatagg ggctggggac aaaaaaaccc acacacttat atatctgata tctttaatgc 102660 atcatttatg gtaggtttga agaagcatct ccgacaatgt ataccagaca ggatttatgt 102720 gccctgaaat gtctttttt ctatagctag taacagtccc tgtcttgatg atcaatcaaa 102780 cacaaattcc aataactggt caatgaaaac atacatataa gtaacattat atggagtcaa 102840 caggetatgt tagaaatgta tatetatata caaatacatg tgtatgtgtg acataatgat 102900 gaaaatatga cctcaaattt gaagtagaac agagggtggt atatggaagg atttagagga 102960 agaaagggag aaatataatt aaattataat ctcaaaaaaat attaaaaaaat qctaaaaaac 103020 caatcagttc atcccctttc tttctaacac ttatccagat tcacacagtc ttggaatcca 103080 cagateteae atttetgeat attttaaaea aggeaecaat tgettteget tgggtetgee 103140 ttcatgagga tattagcaca atgatcagcc ttgaaaggta gaagtagttt ctcctcctga 103200 qtcaaaqaca qatqtqaqtq tqtaqcctta qtcaqatqct cqqtttataq tcattcctta 103260 taatttaaaa aaaatctgga ttggtgagat ggctcagtgg ttaagaacac tggctgttct 103320 tccagaggac cctgttcagt tcgcagcatt cacatggcag ctgacaactg tctgtaactc 103380 catcccagag ggtttggctc cctcacatag acatttgagc aggcaaaaca tcaatgcaca 103440 tgaaaataaa tottaaaaga tgotatttoo ttaagttooa aagttotott otatoatgaa 103500 cccagtgact gggagttttg gtgtctttaa actttcctgt gagaattggg acgttccctg 103560 tggctttggg atttccatgt gagatctgtg ctctggctcc tgctattttc ataaacagtc 103620 atgtaacttg tctcaaaatt ttgtattttg tttcaacttc tatagtattg atcttgacaa 103680 atgtgataat ttacaagtag tacaaaacca aactgtggac aacttttaag taatcattgc 103740 caattcaaat gaagtaaatt atagctactc catcttcatt tttaatatgc aacctgtcca 103800 acataaggtt tcgctgtcat gtgcacctga tcctcatgtc ctgcagccat tctgcaggtc 103860 actgccagac tgatttacct gaaaccaatt ttcaccttat agctgtcagt caaagcatgg 103920 tggttattaa atgtgcaagc cctgttggca agtgttcccg gtactcatct acctccaatt 103980 cccattagcc cagggacagt atcacttttc ttctgccata ttttgtccat gatatatccc 104040 gtgtttagtt ttcccagcta gcctcaaaat attgagattc aatactgatg tttctgggag 104100 taatcgctcc tcattttgaa tgtgttattt ttacgtctca gtgccctaga ccaaggttat 104160 atagtcttct gttttttcag atctcacatt ttatttaatt ttctagaatt gatagtttga 104220 ggtgaaactt atgtttcact atatactttg caattattga cctcattcac agtatataca 104280 aatgtttata ctgctaattc ctccttcttt tgaagaacca atatgctgat attagtagga 104340 acactgtaga tttgttggca ttaagcatag atctcatcaa ggagttagaa tgtagagaaa 104400 caacattttc tattcaattt catgaaagtt ttttagtttt tctgctacat aaaaatacaa 104460

tottettato aettoateaa tietteatat aaaataaett aaagtetaea tiitteagaag 104520 tcttataacc tcttaaccca caaaatatat catggttttc aaatctggct actatgcggc 104580 qaqttqctqt cataaqcatt aatactqtqt qataattaat tqtcaqcttt aaqacaqtaa 104640 ccttactttc tgtgctgtgc ttatgtcaca gttgtgtctg tccaatataa gcaacataca 104700 gtttcgtaga gagtacatta ggtcttctgg gagtttgaag acagagactc aaagaaaaag 104760 tcatgctttt cagagagttc ttaacctgct ttacttaaag agaaccagtg actgaaatat 104820 taaqaqctqt tttcttqqca qcatcataaq aatcaataaa aqactactca ttctccaqaa 104880 ccaaggctgg aaagttgtcc caccaagtgc tttgttgtca cctcagctct ggctgctgtg 104940 ggtaagcctg caagtgaagg atcctggcag ctgcacttta gtttctgctc tgtgcctttg 105000 tctcacacca ggtgcttcct acccatggct agggcttcag cacctgttcc tacagtctac 105060 acctaaattc ctgggcagct gagaggtggg gatatggaat atgtgtccca ctttgacaaa 105120 gacaaacatt gaggttttgt agagtctcaa atgaaactaa ttggtgaaag cagacaaaaa 105180 gtttctatta taaaaagata aaaaatgaag cctattctga agaaaaactt agctacaact 105240 tgataatata aaaataataa gtactcatta attaaataat atgtgtttat taaaatacgt 105300 aaacaaatta gatgctatcc gagtacatag ggtctcagta aatattctgt tatataacta 105360 tgtactggtg attactggct actctatgtc accgtgttta atatctctaa tgtcacaggt 105420 accatttgcc acatggcaag tcagttacca aatattttgt ttagagcagg gaggggtata 105480 ctttatccag agtttccaat caacccgtca tatgtgcagt tttgaggaag ggactctgac 105540 acaaggtgct tggagtggtt ttgtaaggaa gcttttattt gttccataaa gtgataaagc 105600 tggccatttt ttacagatgt acttctctgt cacatacgca tgcactctca ccacagaaga 105660 gtgcctgcag ctactgctca cattcataaa gatgctcaca ttgtcttatt acagatactc 105720 tgtctgtggg aaactgagaa ttcctgttga acattcataa gtagatctaa aggaaccatg 105780 ctgaaggaag atccattgag aatgttgagc agagctgtgg attgacttat tgagagtttt 105840 ataatgtgtg taatccagaa ataatggatg ctttagaagt aattaaaaga ctataaataa 105900 acacttagtg ccttaatata aagaggagaa agacaacatt gagctcatca gctgtgatga 105960 cgaagtaatc tttctcttta aacgctatgt gaataagtaa gcaaactaca cttgatgact 106020 agatacagca tctgcctcat ggacttaatg gatcatgatg ccttattata ataatcaaag 106080 tggacataaa tgcaggggct taagagggat taccaccttc agtgctcagc aaagctttgc 106140 tccttgtcag caggggagaa gaaagcactc aagtgatgat aattcaaact attctagttt 106200 gaagtteeta gtggcagaac etecaataaa atggettaet acaaatteag aagataacat 106260 tgtctgagca gctctcttca ttagaagcaa tgtgttcatt gccccctaaa taaaaaggtc 106320 catttttqta cttqqcaaaa catcaqqcac acacacaca acacacacac acacacacac 106380

Page 146

acacacaca acactcaact cccttagctg tctgagatta ctcctcttga tgcaaatagt 106440 aacaagettt aattaatace agaggtagtt gaggtactca gacattaatt atacetcatt 106500 catggaatct ggcttaatgt tttattatga aaggtttatt tacaagaagt gtcacaaaat 106560 acaacataat aattaggagg gcagactttg gaaccaggtg tagtctgttc tgcagtgggt 106620 aaaatgggaa tcataatggc agccttctct aaggactagt ttgagttcag gtaaagttta 106680 taccgtcttt ggaatgtgtc cagaccccaa taaagcacca aggagagtct ggtttgttgt 106740 tattattqtt qtttttaaac tqtqqtttat ttataaqtaa qatqqqcaaq aaatcatttq 106800 gtagcatttg cttttaatta ccttaatttt ttttaaaatt taacttagtg tattaattta 106860 cttagtttta aaatcaagcc tcactctata tttcatcctg acttgaaact tactaggtaa 106920 aaatgggtgg cctcaagtcc ttggcattcc tgcttgagtc tccaagggca gtattacagg 106980 catgaagcac catgacaggt tttgccttgc atatcaggtt tctttataat ctagtttaga 107040 gttccccttt atcactaatt tgtccaaaca gatttgaagt tcccagaaat actctaagtt 107100 tagaaaagtg accactggca cgatgtgaca atatttaact gtgacagtat tttcaaatcc 107160 ttctgaagtg tattgctgtg atctgcgtgg ccctacttcc tcagtgctga tgatcccatg 107220 gagacactga tagcacagtc actttaatag gctggggccc agtgaggaac ttttccttct 107280 agatggtaga cctggtagac ttcacttggc ctcagctcac attcttgctt cagcttctt 107340 aaagcctttt aatcactcag ataagaaaga catagcctcc ttgtgtacta taaagaacat 107400 atctaataaa aaaaaagagt tcttggtttc atatctattg atttctaagc cttcagtcta 107460 tgtcagaacc tcacaactct tgtcattttt ttggatacaa gcatcttgtt ttgcctgaag 107520 cattiticat cagicitata giaagataga ciatccacca titciticit tgittaaagc 107580 aagcacccgt gccatggttt gctaaagtgt gaatgttccc tctttttttc cttcaaattc 107640 ttcaccattc cqtaaqqtct tctaaaatqa aaqcatcaat cctqttttat aqatqqccaa 107700 agtctacctt ttttattcag ttactgattt taggacttcc tttcaaagac cattgcatta 107760 atgaacagga tgcagccttt aaaagtccaa tctatacatg tttaaagtaa tagtaaaaag 107820 aacctcatgt atacatgcaa tcatacaaaa atcatacatt ccctcaacag tcctaaagca 107880 ctggaaatgc aggttattct caggtttcca ttgtgtgtga gtatttccac cagaacatat 107940 tcaaataaca ggaataaaag ctggcagtgg ttgcctcgct gtgtaggctc attagatgag 108000 tcagctaatg acagggttgt gcattcaaaa gggcaggcac tctgccactt accaaagaga 108060 atgaggatta agatagcatg ttacctcctg aaaactagag ttaaaaatgc ttttgcctag 108120 atacctactt agtgtgccaa gtgttttata caactgggtt tttgataatt gattaaaacc 108180 ctcttaaaag attcttcaag tatatttaat atattatctt gctttttcct tgtctcccaa 108240

aacttttaaa agaatgaggt aaaggagtgt ttatctattc tctgtactgt tctqtccctc 108300 taagagacta aatcactgtg ccagagggga ggagaacctg agcaatcaga ctttcaaagc 108360 agaacacagg cacatgttca atgagaagag gagtacacgt catttccatg taggactaga 108420 ttctccatga atgccactga actgtataaa aatttataca cataaaaatt tattgtattc 108480 acaatctgaa aagtgacccg agaagagtgt gttttcggca ttgcttatca gtgttcccta 108540 actttgctat tccagtgtga cacatgcaat tgatggcata gcaatttcct gttcactgag 108600 gaaatcttgc tagatgtaat gaagctggat gtgccataat aaatgagggc agataagtca 108660 ctctgatcag caagtagcct ttcagatgag ctaggaaact cctatcttca gtcagcttgt 108720 ggctagtcat tttgttgtgg ttgtggttgt taaaatcagg ctgtagttat ggttttgttt 108780 tatggtttta aaaactcaac tactgaaccc tttagtttta atatatatat taatatatat 108840 atactctgta tcaccatgta tatgtatatg aatatagggt gcctggtata gggtttgcct 108900 gttagtagat atatataggt taaagataat ctggaagtag tttttcccag gttccacaca 108960 ggcagagtca tttggagaca tggaactgag agtagattag cttgtctaat cagcaagctc 109020 caaggatcta cttgtcctta atgcccatca ttaacctgcc gcccactctc cgctgccaca 109080 tatatacaca tatcctatcc agagaataca agcacacgct actctacttg gttgctcatg 109140 catagaaagg ggcatttttc atttttcaag ggctctctcc ccgcctaatg ttttcatata 109200 gaacaaagcc cctccaagtt gtaaattgtt tatgatggtg aatatctagg ccagggcaaa 109260 aattggcaac agaaaaggct gaatacatgg taaatatctt gtttgtttgt ttgatttttg 109320 agacagggtt tctctgtata gccctggctg ttctggaact cactttgtag accaggctgg 109380 actcgaactc agaaatccgc ctgcctctgc ctcccgagtg ctgggattaa aggcatgcac 109440 caccatgccc ggcatatggt aaatatctta cacttatgtt ctaacaagtg ttttttttt 109500 atttctgcca agttcacttt tttaatgtgt ccatataata catggctatt tctcttagta 109560 aaatgtgctt tgtaatatat atatatgcac ttccctacgt gggaaatgaa gtatatggtg 109620 tgtacacttt ttctattaaa tttacctaac cgttttacac acacaaacac acacacaca 109680 acacacaca acacacaca acacacacat cttctaatta ctctctccct aacaccatta 109740 tttttctttc atccctatta agaccttact cccaccattg ctactagtcc cttccccaga 109800 ttcatggatt ttggttttgt gactcatttg gtttagtcag acctttttct gtgaactttc 109860 gattgagact gcacatcagt acatgatgtg atcttcagtg ggtataaaac tgaaggcaat 109920 gatttaccct tgccccaaat catcagtagt aagtagtata gcagtgacag ggtcatctga 109980 gtccttctat ctatttctga catttgacag gctcatattt gtgtatatac aaaatattta 110040 tgcatatatt tgcatatatt aggcatatat ttatgcatat acagagcaag cacctgtagc 110100 ttctataagt tcatgattga aattcctatg atttgccatg gaacactatt tcttcctttt 110160 Page 148

ggcccttaca atctttctgc tgccccttct tcactaccta ctggtcctta gaagagacag 110220 gataagtgta gtgtttatac ctgagcacta atactctgcc ttttgtaacc tggaaccacg 110280 tgtctctaca tttaccattg ttcactgaaa ggagaggttt atcttattaa ggctgaaagt 110340 agcttttgtt ccatgctact gtgacagaca acaaagagga atggcaagaa cctgtactgg 110400 ttgaggggtt tacttgtgtc tttgtgatga acagtcctgg aatttgggtt ttggtataat 110460 aaaatgactt ccaggacaaa ttttgttcag cctgtacttt tttttttaaa tagatctatg 110520 ttatttttta tttaaaatgg aattctggga tgtattttat attagagata cttaacacag 110580 taagatgtat gcttaaataa accttgccct atcatgtcaa agttctttta aatgtctgcc 110640 tttttcttta tggctgttgt tttctccatc tttatgatct attgagcaaa tgtgttactg 110700 tatttattaa tgggttgatt aatattacct gacattataa caaaatactg gtctcatcca 110760 aaacatatgt ttagcataag agcagtggga tcagatcttg acctgctgct ttcagtgttg 110820 taagtgtaga tatcaggtac ttgtttagcc cttacatttg aaaaaatacc atatactctt 110880 ccagctgtct ttcagaaacc cagttttcct ttagctcctt gtaaattttg aagcagagat 110940 caccttttat tttcctgtat ttatattggt agatagaaca ttgttatttt cttatattaa 111000 atgtcactgt ggaggtgaca aatgattgct gacagtggat agtaattacc agggtcaatt 111060 gtaaattttg gtcagttctg atcttaaatt ctgtttacgt gaataatctt tgttttctgt 111120 attgcaacat tgccaccaag aattatcctt tacaaaatac tttgttgtaa acatcagtga 111180 agattatgat gcaagctatg catggggagg taagatgtat actatacatg ggagccaagt 111240 agcatgcaag ttagggtaca gtctatgcat taggggccag gaagtttcaa gacatttatg 111300 agggttgggt aggatggaaa ctgtacatga aaagaccagg tagcatgaaa gctatatttt 111360 aggaactaga aacatgcaag atatatgtgg aggtggcagg taggatataa actatgcatt 111420 tggagtccag gcagaatgga aacatgttag aaggattcaa gctatgcatt aagaaccaga 111480 cagaattcaa gtgataagga gggggtatgg agggggggt agtgggatac aagctgtgca 111540 ttaaatgcaa tgtgacctgc tggctatgca ttaggggcta ggtaggatgc aggatataca 111600 gtaaggacca agtagcatgc attaaagtcc aggtagtata cgagtataca agctacacaa 111660 aagaagctag gtggtattgc agcacagatc tctctgaaaa agaggagata catatttgat 111720 atccttgata cagaattttg acgatcttct ctgcaggaaa aatggtggat gcgagcctgt 111780 cttttgtatg gccactaaat ctgtaccaac accttgacct gtactagatc ctctatcttt 111840 gccctttgac aggttttgcc cacatgcagg ttaccagtta gtgttttttt gtttgtttgt 111900 ttgtttggtt ggtttttttt tgtttcgttt tataggtcaa gacacttgct tttttattta 111960 gacagcatct ctcttctttt gagtatgtat ttatatttta aatgatacag ttctctgttc 112020

acagataaac ttatggacac atccgtggtt tcacttttat tatagaaatt atggatcctt 112080 tatgatttta tggaaccctt gcctacaaat taagctgtga atttttaaaa aaatctttga 112140 taaatttgta qctqqaqctq tqaqtccctc catqtqtact ctttqqatqq tqqtttaqtc 112200 cctqqqaqct ctqqqqqtac tqqttqcttc atatcqttqt tcctcctata qqqctqcaaa 112260 tectatetae teettagate ettetetaa eteeteeatt gaggaeeeta taeteaatee 112320 aatggttgac tgagagcatc cacctctgta tttgtcaggc actggcagag cttctcagga 112380 gacagetata teaggeteet gteageaage acttgttgge atceacaata gtgtetgget 112440 tggtcatcaa taggaggaga ggccgttggt cctgtgaggg ctcaatgccc cattgtaggg 112560 gaatgccagg accaggaatt gggagtggat gggttgatga gcagggggga gggagagagg 112620 atatggggtt ttcagcaggg aaaccaagaa agggtagata cttgaaatgt aaataaagaa 112680 aatatctaat aaaaatatta agcacacata caaaaaaaac tttgataaag ataactcctc 112740 aagatttgtg gaacacggtg tttcctaaat gaatgccagg agagtacaat ctttagcaca 112800 ggaaaatgta gtactaagaa acacaaacac gtatactatg tttttaaaaa gaaaccaaca 112860 attattgatt tacaacttgg atgattttat gattaaaatt gacatgaagg gattttaatt 112920 gattgtattt catggtaaac ccaggaagga atttctaagc aacattcagc attatctgga 112980 tgaactctga agggcaaaca cagttatccc cttatacaca tggacaccca cagcctgtga 113040 catcetette tactaatgta ggaatateag agttaggage ecceagggtt ggeettteat 113100 attgtcttat ccagtttata acataaatct cacaagttac attggaaaat gcactgaaga 113160 ggtggtttac tatatttcct tcctatgagc tgtataaaaa tcacgtaaac atcagtgaga 113220 ggggtccatt gtgtcacttg ctcctcccag ttatatacaa atgaaaagat ctctttgctg 113280 tcttttctca acacagttag ttgatgctca ggagtggtgg taacatgccc agagtcacaa 113340 aagataactt aggctggaat tgtaatgtgc atcctatgat caagttctgg ggctgaacta 113400 ccacacaacc aaaacctgga ttcttatact accatgtaaa atactgttac tctacatttt 113460 qaaqtqaqqt qatttqqqqa caqtttaaqa cttatttaac ttataaacaa attqqcctct 113520 ctgggtttgt aaccagagat tgttgatatc tatacagcat gataggatga tctgtaaggt 113580 gccctgccaa gctaccgaaa gcatgacctt cagagtctga ccttgcctta gtgtcaactc 113640 ttattcttc cctctqccca cctqtccatt atqcctatqa taaaaqcaqa qqqaqataqc 113700 atttacagtg agtatattgc ccacagaagc tgagcatcct ttgatctcat tgaaatagac 113760 catttagcct ctagttgctc tttgagtatt tgctgaactc tgtcattcaa taattacttt 113820 qqtqqaacaa atqqaaaaqa acaaaaqatc tttqatqaaq qatacaaaaa aqctccatca 113880 tgtcaagctg aatgctaggg tgtctgcatt gtggagagat aatctgaaat tttgtccaat 113940 Page 150

catatctttg ttttggtttt ggttttggtt ttacttcaag tacatataat ttcaaacttc 114000 agctttccaa agagaactat ttctttggca gcatttaaga atgaattatt ggggctcaaa 114060 atatagctca ctgtttaaga acatatgtat ttttcttcca gaggactcta gtttataatc 114120 tagcacctat atggagaatc acaaggatct atagctccgg ttccagggaa tgtgatgccc 114180 acaatgaatt ataaaacaca tgtactttac cttttaaaat ttaggaaaaa taaataataa 114300 tgataatttg tcaatatttg ttttactttt ttggaacatt tttacttttt cattgaaatg 114360 ctatgtgggt tctgtctaca aatgacatcc tgttaaacat tacaccaaaa ataagctatc 114420 cttattagag aattggcaaa tgatttcaga aaagttttga atacattact gttatttgat 114480 tcatcattac ccattgacta caaaccattg ttactatagc attgcgctta tggagagaac 114540 ttatggactt tagctttggc aacttccagt gtagttaatt acctgtgcaa aatatttgta 114600 ctctttagat tggtaaccca tgcatgcaca atgttttttc cagtggtttg gtacacttag 114660 aatccatcaa taatacagaa gaatgcactt ctgataacac ttcgtgcagc accttgaaga 114720 taaggtgtct ttttcaagct ggttttcaga agttaaaaca ctctcttatt gtgctttctc 114780 ttccctctct gtagggtgag gaggggtacc cacaggaagg aatcctggaa gacatgcctg 114840 tggatcctgg cagtgaggct tatgaaatgc cttcagaggt aaatgcctgt ataaagaaaa 114900 ctaagcaaaa cactttaggt gtttaatttg gaacacatac catcaaaacc ctgccactat 114960 cagatetete teacattatg gttggcatag tteaateaag aaaatatttt agageaaatg 115020 attttaatct ttgtgggaga gggtaaggga tatagtaggt caaaattaaa acattctaga 115080 acaagagact ggtagtaaca aaggcatatg gaaatgtctg agtaacaacg ggcagttatg 115140 aatcatggtt agaaaacaga aaaatgacag attaaggctg aagacataac taaggtttta 115200 gacaaactgt agagccccaa gttaccatca tttaagttta tttttacatt tggaaaaaga 115260 agagtttgat gataggttta gtttaacagc acaatcctaa ttagagttaa ttttgaggaa 115320 ggctatcaaa ttcagttaca ttgggtcatt actgtcatga atgttatctg gattttgtcc 115380 aggaggettg ggettteatg tgaaagatee tteatggaag caatteatga aggtggagtg 115440 ttctaatggg ggagagaaag gcgaaagatg agctctggag gaggcttcat gcagcttacc 115500 taggtgtgca cagctcacac tgcagagcaa aggagagaat ccagagaccc tgccaattca 115560 cactgcagga ggagagcaca gatcaaatga tatacctaga attgggccta ataatctaac 115620 ggtgatgtcc tctataactt acagttgata cgtatgaaaa agccaataaa tgtcaatgac 115680 agataagttc caaacactgc tctgaggatc aattttatct gattgaaatg atgagccctc 115740

ttttcttttc ctgatattag gaaggctacc aagactatga gcctgaagcc taagaatgtc 115860 attgcaccca atctcctaag atctgccggc tgctcttcca tggcgtacaa gtgctcagtt 115920 ccaatgtgcc cagtcatgac cttttctcaa agctgtacag tgtgtttcaa agtcttccat 115980 cagcagtgat cggcgtcctg tacctgcccc tcagcatccc ggtgctcccc tctcactaca 116040 gtgaaaacct ggtagcaggg tcttgtgtgc tgtggatatt gttgtggctt cacacttaaa 116100 ttgttagaag aaacttaaaa cacctaagtg actaccactt atttctaaat cttcatcgtt 116160 ttctttttgt tgctgttctt aagaagttgt gatttgctcc aagagtttta ggtgtcctga 116220 atgactcttt ctgtctaaga atgatgtgtt gtgaaatttg ttaatatata ttttaaaatt 116280 atgtgagcat gagactatgc acctataaat attaatttat gaattttaca gttttgtgat 116340 qtqttttatt aacttqtqtt tqtatataaa tqqtqqaaaa taaaataaaa tattatccat 116400 tgcaaaatct ttcctggttc cttttacttt agtaacaaaa tcatgcatat cgggaacatg 116460 aacatttaat gacaactgac acagtgaact ggaatgaaaa gttgcaacat gtcttaagga 116520 accgagggga tttagagatg gaacagcagg aaggattctc cagtgagatt gaacacagcc 116580 agctttatct acagttctgc tcagagctgt ggctgcactt gaggaaacac ttcattggaa 116640 ctaaaacgtg tgagggatag tgaactttta catattcata agacacatta qcatatcaqa 116700 ggcaggccat tgaagaacct taatttggaa tttatggcat gtatatgtgt gtgtgtgtgt 116760 ataaaagaac ccaggaaata ccttaaaact cctcagggac cccaggcagt gggctatgta 116880 tatgatacct tagcaggtac gcaaaggtaa aagcaaaatg gaacaaaagg caatgtcaat 116940 ttgtgaataa cagggatttg ggaatatctt ttaggaaaag gtttctttag ataggcttaa 117000 ttacccatga atgaagacaa aaacttgact gactgagaaa ttactcagtt catcttccta 117060 attattcaga agaaaaccag caaagccaca gtgaaaacca cttgcagaga gtacactttc 117120 tgtaacgaat attgttgctc ctgtacggtc atgagtaatt gatgtgtgtt ggacagtgac 117180 aggaacagaa gaggagtggg agaccatgaa gatagcacca ctggaacttc cttctgccca 117240 gttgagaaaa tactatggag tgttcagttg catgtgtgct ttgaccctgg aaataggtga 117300 taactcctta tctaatttat gtttccttga agctgatgaa ggattcatta ttaaggtagc 117360 ccagatggtg tttagggtac attatatatt taccgaaagt accetettet taaaaaggaa 117420 agatacaaac agaacacaat caaattgatg acaatgacaa tgagcagtgt aggactggag 117480 gcagactgtg cttgaccttg agaactgcta ttgatgggta tggtattgta aagctcttct 117540 tctcttaagc agtgccacgc tgtcaatgtg cgaacagtta atgagttttt gctgtttagc 117600 tttcttttat cttaagagtg tttcactcac cacctaaagg aagctcctta gttcacacaa 117660 gccctggtag gagtccagcc cttgagaagt gcagtctgag gatgcctctt gactagagct 117720 Page 152

ttagctttcc agatttaaat cccaagtcag agctgtttga tttgtaatga gtccacgaag 117780 gactttaaag aaagccgtcc acagcaggct tgggccccac aattggcagc actacacaat 117840 caaatgtaca ctttggaatt tcaacttttg ccttctttc aaaagtctct tctccagatt 117900 qtaaqatqca aqtatacttc ataatttqta taqctatttq tqqcataatq qaatttatac 117960 atagggtgtc atacaactag tacacttata atctattcag agccaggagg cttatggttt 118020 gagacactgt ctcaggaaac atattcagaa tgtttctgcc tctaattcct ggaggagtaa 118080 tttaaaagca ttgtgatttt atgtgccata tgattgctaa gtgtgtctct tattctaata 118140 atctatcgat ctatctctca tccgtggttt gcacatagct cccagtgcta agaatttctt 118320 aactcttgtt ctgatgaaat gcacacaatt tggcttctga agctggctga tgtataagag 118380 agaaaggact atatttacct caatcagcac aaggatggca gtagatatct ctgtaagaaa 118440 gaagagcaaa atgaagagct aacttagcta accaaagttt ggcatgatag atgaggagtt 118500 aggcattaag ggctaaaaat agtagaaaac tatattttta tgtttgaatt ttgtagaaga 118560 ataaacagtt ttatagaact atggttaact tcaaatgtca tatcacctaa tggaaatata 118620 ctgagaggc tgacaaatcc agtttgtatt tttcttgctt ctgttagtat tctttccttc 118680 ggagatgggt gagtattact tgagggtctt cagagatgga aaggtcagag agaaggagga 118740 aggtagggg gagagagaga gagagaaaga gagagag 118777

```
2212 DNA

<213> MUS MUS CHUS

<220>

<221) misc_feature

<222> (1)...(4047)

<223> (1)...(4047)

<223> LOCUS Drpla:4047 bp;mRNA;linear R

OD 16-MAY-2002

DEFINITION MUS musculus dentatorubral pallidoluysian atrophy (Drpla), mRNA. ACCESSION XM_132846
```

<210> 11 <211> 4047

240

ctgccccaaa ggccagcaag cagggccgga gcgaggagat ctcagagagt gagagcgagg 300 agaccagtgc gcccaaaaag accaaaaccg agcaggagct ccctcgcccg cagtctccct 360 cggatctgga cagcttggat gggcgcagca ttaacgatga cggcagcagc gaccctagag 420 atatagacca ggacaaccga agcacatccc ccagcatcta cagcccgggc agcgtggaaa atgactcgga ctcatcctct ggcctgtccc agggccccgc ccgcccctac cacccacctc 480 540 cactettece teetteeet ceaceaceag acageaetee eegacageca gagtetgget 600 ttgaacctca tccttctgtg ccgcctactg gatatcatgc tccgatggag cccccacat cgagattatt ccagggccca ccacctggag ctcctcccac acacccacag ctctaccctg 660 720 ggaatgctag tggaggtgtt ttatctggac cccccatggg tcccaaaggg ggagccgctg 780 cctcctcagt gggtgcccct agcggaggca agcaacaccc cccacccact accccaattc caatatcaag ttctggggcc agtggtgctc ctccagcaaa gccacccagt gctccagtgg 840 900 gtggtgggag cttaccttct gcaccaccac cagcttcttt cccccatgtg acaccaaacc 960 tgcctcctcc acctgccctg agacccctca acaatgcctc agcctctcct cctggcatgg gggctcagcc aatccctggg catctgcct ctccccatgc catggggcag ggcatgagtg 1020 gacttcctcc tggcccagag aagggtccaa ccctggcccc ttctccccac cctttgcccc 1080 cagcttcttc ctctgcccct gggcctccaa tgcgatatcc atattcatcc tccagtagct 1140 ctgccgcagc ctcttctagt tcctcctct cctctgcctc ccagtaccct gcttcccagg 1200 1260 ccctgcccag ttatcctcat tccttcccc caccaactag tatgtctgtc tctaatcagc cacccaagta cacccagcct tctctcccat cccaagctgt gtggagccag ggtccacctc 1320 ctcctcctcc ctatggccgc ctcttggcca acaacaacac ccatccaggc cctttccctc 1380 1440 ctactggggg tcaatctaca gcccaccag cagccctac acatcaccat caccagcagc agccacagca acaacatcat catggaaact ctgggccccc tccacccgga gcgtatcctc 1500 accetetaga gageagtaac teccateatg cacaccetta caacatgtea ecetecetgg 1560 ggtctttaag gccctacccc ccagggccag cacacctgcc tccacctcat ggccaggtgt 1620 1680 cctataacca agcaggtccc aatggtcccc cagtttcttc ttccaactct tccgggtctt cctctcaagc ctcctattca tgttcacacc cctcttcatc ccagggcccc caaggagcat 1740 1800 cctacccctt cccaccagtc cctccagtca ccacctcctc agctaccctt tccactgtca 1860 tcgccaccgt ggcttcctcg ccagcaggct acaaaacagc ttcgccacct gggccccctc 1920 agtacagcaa gagagcccca tccccagggt cctacaagac agccaccccg cctggataca 1980 aaccggggtc accaccctcc ttcagaacag ggaccccacc cggctatcga ggcacctctc 2040 cgccagcagg cccagggacc ttcaaaccag gttcaccgac cgtggggccg gggcccctgc

2100 caccegeggg gccttcaagt ttgtcatctc tgcctccgcc acctgeggcc cegactacag 2160 ggccgccct gaccgccacg cagatcaaac aggagccggc ggaagagtat gaacctcccg 2220 agagtccggt gcctccggcc cgcagcccct cgccccctcc caaggtggtg gacgtgccca 2280 gccatgccag ccagtcagcc aggttcaata agcacttgga ccgcggcttc aactcgtgcg 2340 cgcgcagcga cctgtacttc gtgccgctgg agggctccaa gctggccaag aagcgcgcgg acctggtgga gaaagtgcgg cgcgaggccg agcagcgcgc gcgcgaggag aaagagcgcg 2400 2460 agcgcgagcg ggaacgcgaa aaggagcgcg agcgcgagaa agagcgcgag ctggagcgca 2520 gtgtgaaact ggcccaggag ggccgtgctc cagtggagtg cccatctctg ggtccagtgc cccatcggcc tccctttgag cctggcagcg ctgtggctac agtgccccct tacctgggtc 2580 2640 ctgatactcc ggccttgcgc actctcagtg aatacgcccg acctcatgtc atgtctcctg gcaatcgcaa ccacccattc tatgtgccct tgggggcagt ggacccgggg cttctgggtt 2700 2760 acaatgtccc agccctgtac agcagcgacc cagctgcccg agaacgggag cgggaagccc gtgaacgtga cctccgtgac cggctcaagc ctggctttga ggtgaaacct agtgagctgg 2820 aacccctaca tggggttccc gggccaggcc tggatccctt cccccgacac gggggcctgg 2880 2940 ctctacagcc cgggccacct ggcctgcatc ctttcccttt tcatccgagc ctggggcccc tggaacgaga acggctagcg ctggcagctg ggccagcctt gcgtcctgac atgtcttatg 3000 ctgagcggtt ggcagctgaa aggcagcatg cagaaagggt ggcagccctg ggcaatgatc 3060 3120 cactagcccg gctgcagatg ctcaacgtga ctccccatca ccaccagcac tcccacatcc actotcacct tcacctgcac cagcaggatg ctatccacgc agcotctgcc tcggtgcacc 3180 ctctcattga ccccctggcc tcagggtctc accttacccg gatcccctac ccagctggga 3240 ccctcccaa ccccttctt cctcacctc tgcacgagaa cgaagttctt cgtcaccagc 3300 tttttgctgc cccttaccgg gacctgccgg cctccctttc tgctccaatg tcagcggctc 3360 3420 atcagctgca ggccatgcac gcgcagtcag ctgagctgca gcgcttggcg ctggaacagc 3480 agcagtggct acatgctcat cacccattgc acagcgtgcc actacctgcc caggaagact actacagtca cctgaagaag gagagtgaca agccgctgta gagctgcgat ccagacagca 3540 3600 3660 cccagccgag gagagggtgc tgcccgcttg cagagctcct gcagctgggt agagggaggg agggaagaag ggacagacaa ggtcagggcc cggggttgtg tgcagaggtg ggaagtggca 3720 3780 agggtggggg cagaaagtgc acagtatctt ggaccaggtc cctcctccta tcccctgctt 3840 ttcttctcct ctatgccgaa tccttggtgg ccactgcccc tcccctaacc cattggtgtg attttttca tctgttagat gtggctgttt tgcgtagcat tgtgtgctgc cccgccccat 3900 3960 ccctqtqtqt qcacccctc cctcqqcqat atqtqccctt acccqtccca cattaataat

Page 155

ttatatatat aaatatctat atgatgctct ttaaaaaaca tcctgaccaa aaccaaccaa	4020
acaaaaacat cctcacagtt ccccagg	4047
<210> 12 <211> 10033 <212> DNA <213> MUS musculus	
-220b -221> misc_feature -221> (1). (10033) -222> (2). (1). (2) m0/2423; 10033 bp; mRNA; linear R OD 18-JUL-1995 DEFINITION MUS musculus huntingtin (Hd) mRNA, complete cds. ACCESSION U24233	
<300> <308> U24233 <309> 1995-07-18 <313> (1)(10033)	
<400> 12 ggctgagcgc cttggttccg cttctgcctg ccgcgcagag ccccattcat tgccttgctg	60
ctaagtggcg ccgcgtagtg ccagtaggct ccaagtcttc agggtctgtc ccatcgggca	120
ggaagccgtc atggcaaccc tggaaaagct gatgaaggct ttcgagtcgc tcaagtcgtt	180
tcagcagcaa cagcagcagc agccaccgcc gcaggcgccg ccgccaccgc cgccgcctcc	240
gcctcaaccc cctcagccgc cgcctcaggg gcagccgccg ccgccaccac cgccgctgcc	300
aggtccggca gaggaaccgc tgcaccgacc aaagaaggaa ctctcagcca ccaagaaaga	360
ccgtgtgaat cattgtctaa caatatgtga aaacattgtg gcacagtctc tcagaaattc	420
tccagaattt cagaaactct tgggcatcgc tatggaactg tttctgctgt gcagtaacga	480
tgcggagtca gatgtcagaa tggtggctga tgagtgcctc aacaaagtca tcaaagcttt	540
gatggattct aatcttccaa ggctacagtt agaactctat aaggaaatta aaaagaatgg	600
tgctcctcga agtttgcgtg ctgccctgtg gaggtttgct gagctggctc acctggttcg	660
acctcagaag tgcaggcctt acctggtgaa tcttcttcca tgcctgaccc gaacaagcaa	720
aagaccggag gaatccgttc aggagacctt ggctgcagct gttcctaaaa ttatggcttc	780
ttttggcaat ttcgcaaatg acaatgaaat taaggttctg ttgaaagctt tcatagcaaa	840
tctgaagtca agctctccca ctgtgcggcg gacagcagcc ggctcagccg tgagcatctg	900
ccaacattct aggaggacac agtacttcta caactggctc cttaatgtcc tcctaggtct	960
gctggttccc atggaagaag agcactccac tctcctgatc ctcggtgtgt tgctcacatt	1020
gaggtgtcta gtgcccttgc tccagcagca ggtcaaggac acaagtctaa aaggcagctt	1080
tggggtgaca cggaaagaaa tggaagtctc tccttctaca gagcagcttg tccaggttta	1140

SEQUENCELISTING tgaactgact ttgcatcata ctcagcacca agaccacaat gtggtgacag gggcactgga

tgaactgact	ttgcatcata	ctcagcacca	agaccacaat	gtggtgacag	gggcactgga	1200
gctcctgcag	cagctcttcc	gtacccctcc	acctgaactc	ctgcaagcac	tgaccacacc	1260
aggagggctt	gggcagctca	ctctggttca	agaagaggcc	cggggccgag	gccgcagcgg	1320
gagcatcgtg	gagcttttag	ctggaggggg	ttcctcgtgc	agccctgtcc	tctcaagaaa	1380
gcagaaaggc	aaagtgctct	taggagagga	agaagccttg	gaagatgact	cggagtccag	1440
gtcagatgtc	agcagctcag	cctttgcagc	ctctgtgaag	agtgagattg	gtggagagct	1500
cgctgcttct	tcaggtgttt	ccactcctgg	ttctgttggt	cacgacatca	tcactgagca	1560
gcctagatcc	cagcacacac	ttcaagcaga	ctctgtggat	ttgtccggct	gtgacctgac	1620
cagtgctgct	actgatgggg	atgaggagga	catcttgagc	cacagctcca	gccagttcag	1680
tgctgtccca	tccgaccctg	ccatggacct	gaatgatggg	acccaggcct	cctcacccat	1740
cagtgacagt	tctcagacca	ccactgaagg	acctgattca	gctgtgactc	cttcggacag	1800
ttctgaaatt	gtgttagatg	gtgccgatag	ccagtattta	ggcatgcaga	taggacagcc	1860
acaggaggac	gatgaggagg	gagctgcagg	tgttctttct	ggtgaagtct	cagatgtttt	1920
cagaaactct	tctctggccc	ttcaacaggc	acacttgttg	gaaagaatgg	gccatagcag	1980
gcagccttcc	gacagcagta	tagataagta	tgtaacaaga	gatgaggttg	ctgaagccag	2040
tgatccagaa	agcaagcctt	gccgaatcaa	aggtgacata	ggacagccta	atgatgatga	2100
ttctgctcct	ctggtacatt	gtgtccgtct	tttatctgct	tcctttttgt	taactggtga	2160
aaagaaagca	ctggttccag	acagagacgt	gagagtcagt	gtgaaggccc	tggccctcag	2220
ctgcattggt	gcggctgtgg	cccttcatcc	agagtcgttc	ttcagcagac	tgtacaaagt	2280
acctcttaat	accacggaaa	gtactgagga	acagtatgtt	tctgacatct	tgaactacat	2340
cgatcatgga	gacccacagg	tccgaggagc	tactgccatt	ctctgtggga	cccttgtcta	2400
ctccatcctc	agtaggtccc	gtctccgtgt	tggtgactgg	ctgggcaaca	tcagaaccct	2460
gacaggaaat	acattttctc	tggtggactg	cattccttta	ctgcagaaaa	cgttgaagga	2520
tgaatcttct	gttacttgca	agttggcttg	tacagctgtg	aggcactgtg	tcctgagtct	2580
ttgcagcagc	agctacagtg	acttgggatt	acaactgctt	attgatatgc	tgcctctgaa	2640
gaacagctcc	tactggctgg	tgaggaccga	actgctggac	actctggcag	agattgactt	2700
caggctcgtg	agttttttgg	aggcaaaagc	agaaagttta	caccgagggg	ctcatcatta	2760
tacagggttt	ctaaaactac	aagaacgagt	actcaataat	gtggtcattt	atttgcttgg	2820
agatgaagac	cccagggttc	gacatgttgc	tgcaacatca	ttaacaaggc	ttgtcccaaa	2880
gctgttttac	aagtgtgacc	aaggacaagc	tgatccagtt	gtggctgtag	cgagggatca	2940
gagcagtgtc	tacctgaagc	tcctcatgca	tgagacccag	ccaccatcac	acttttctgt	3000
cagcaccatc	accagaatct	atagaggcta	tagcttactg Page	ccaagtataa 157	cagatgtcac	3060

catggaaaac aatctctcaa gagttgttgc cgcagtttct catgaactca ttacgtcaac 3120 3180 aacacgggca ctcacatttg gatgctgtga agccttgtgt cttctctcag cagcctttcc 3240 agtttgcact tggagtttag gatggcactg tggagtgccc ccactgagtg cctctgatga 3300 gtccaggaag agctgcactg ttgggatggc ctccatgatt ctcaccttgc tttcatcagc 3360 ttggttccca ctggatctct cagcccatca ggatgccttg attttggctg gaaacttgct 3420 agcagcgagt gcccccaagt ctctgagaag ttcatggacc tctgaagaag aagccaactc 3480 agcagccacc agacaggagg aaatctggcc tgctctgggg gatcggactc tagtgccctt ggtggagcag cttttctccc acctgctgaa ggtgatcaat atctgtgctc atgtcttgga 3540 3600 cgatgtgact cctggaccag caatcaaggc agccttgcct tctctaacaa acccccttc 3660 tctaagtcct attcgacgga aagggaagga gaaagaacct ggagaacaag cttctactcc aatgagtccc aagaaagttg gtgaggccag tgcagcctct cgacaatcag acacctcagg 3720 3780 acctgtcaca gcaagtaaat catcctcact ggggagtttc taccatctcc cctcctacct 3840 caaactgcat gatgtcctga aagccactca cgccaactat aaggtcacct tagatcttca gaacagcact gaaaagtttg gggggttcct gcgctctgcc ttggacgtcc tttctcagat 3900 tctagagctg gcgacactgc aggacattgg aaagtgtgtt gaagaggtcc ttggatacct 3960 4020 gaaatcctgc tttagtcgag aaccaatgat ggcaactgtc tgtgtgcagc agctattgaa gactctcttt gggacaaact tagcctcaca gtttgatggc ttatcttcca accccagcaa 4080 gtctcagtgc cgagctcagc gccttggctc ttcaagtgtg aggcccggct tatatcacta 4140 ctgcttcatg gcaccataca cgcacttcac acaggccttg gctgacgcaa gcctgaggaa 4200 catggtgcag gcggagcagg agcgtgatgc ctcggggtgg tttgatgtac tccagaaagt 4260 4320 gtctgcccaa ttgaagacga acctaacaag cgtcacaaag aaccgtgcag ataagaatgc 4380 tattcataat cacattaggt tatttgagcc tcttgttata aaagcattga agcagtacac cacgacaaca tctgtacaat tgcagaagca ggttttggat ttgctggcac agctggttca 4440 4500 gctacgggtc aattactgtc tactggattc agaccaggtg ttcatcgggt ttgtgctgaa gcagtttgag tacattgaag tgggccagtt cagggaatca gaggcaatta ttccaaatat 4560 atttttcttc ctggtattac tgtcttatga gcgctaccat tcaaaacaga tcattggaat 4620 4680 tcctaaaatc atccagctgt gtgatggcat catggccagt ggaaggaagg ccgttacaca 4740 tgctatacct gctctgcagc ccattgtcca tgacctcttt gtgttacgag gaacaaataa 4800 agctgatgca gggaaagagc ttgagacaca gaaggaggtg gtggtctcca tgctgttacg 4860 actcatccag taccatcagg tgctggagat gttcatcctt gtcctacagc agtgccacaa 4920 ggagaatgag gacaagtgga aacggctctc tcggcaggtc gcagacatca tcctgcccat

		CEOUENCE!	TOTTUG		
gttggccaag cagcagatgc	atattgactc	SEQUENCEL tcatgaagcc		taaatacctt	4980
gtttgagatt ttggctcctt	cctccctacg	tcctgtggac	atgcttttgc	ggagtatgtt	5040
catcactcca agcacaatgg	catctgtaag	cactgtgcag	ctgtggatat	ctggaatcct	5100
cgccattctg agggttctca	tttcccagtc	aaccgaggac	attgttcttt	gtcgtattca	5160
ggagctctcc ttctctccac	acttgctctc	ctgtccagtg	attaacaggt	taaggggtgg	5220
aggcggtaat gtaacactag	gagaatgcag	cgaagggaaa	caaaagagtt	tgccagaaga	5280
tacattctca aggtttcttt	tacagctggt	tggtattctt	ctagaagaca	tcgttacaaa	5340
acagctcaaa gtggacatga	gtgaacagca	gcatacgttc	tactgccaag	agctaggcac	5400
actgctcatg tgtctgatcc	acatattcaa	atctggaatg	ttccggagaa	tcacagcagc	5460
tgccactaga ctcttcacca	gtgatggctg	tgaaggcagc	ttctatactc	tagagagcct	5520
gaatgcacgg gtccgatcca	tggtgcccac	gcacccagcc	ctggtactgc	tctggtgtca	5580
gatcctactt ctcatcaacc	acactgacca	ccggtggtgg	gcagaggtgc	agcagacacc	5640
caagagacac agtctgtcct	gcacgaagtc	acttaacccc	cagaagtctg	gcgaagagga	5700
ggattctggc tcggcagctc	agctgggaat	gtgcaataga	gaaatagtgc	gaagagggc	5760
ccttattctc ttctgtgatt	atgtctgtca	gaatctccat	gactcagaac	acttaacatg	5820
gctcattgtg aatcacattc	aagatctgat	cagcttgtct	catgagcctc	cagtacaaga	5880
ctttattagt gccattcatc	gtaattctgc	agctagtggt	ctttttatcc	aggcaattca	5940
gtctcgctgt gaaaatcttt	caacgccaac	cactctgaag	aaaacacttc	agtgcttgga	6000
aggcatccat ctcagccagt	ctggtgctgt	gctcacacta	tatgtggaca	ggctcctggg	6060
caccccttc cgtgcgctgg	ctcgcatggt	cgacaccctg	gcctgtcgcc	gggtagaaat	6120
gcttttggct gcaaatttac	agagcagcat	ggcccagttg	ccagaggagg	aactaaacag	6180
aatccaagaa cacctccaga	acagtgggct	tgcacaaaga	caccaaaggc	tctattcact	6240
gctggacaga ttccgactct	ctactgtgca	ggactcactt	agccccttgc	ccccagtcac	6300
ttcccaccca ctggatgggg	atgggcacac	atctctggaa	acagtgagtc	cagacaaaga	6360
ctggtacctc cagcttgtca	gatcccagtg	ttggaccaga	tcagattctg	cactgctgga	6420
aggtgcagag ctggtcaacc	gtatccctgc	tgaagatatg	aatgacttca	tgatgagctc	6480
ggagttcaac ctaagccttt	tggctccctg	tttaagcctt	ggcatgagcg	agattgctaa	6540
tggccaaaag agtcccctct	ttgaagcagc	ccgtggggtg	attctgaacc	gggtgaccag	6600
tgttgttcag cagcttcctg	ctgtccatca	agtcttccag	cccttcctgc	ctatagagcc	6660
cacggcctac tggaacaagt	tgaatgatct	gcttggtgat	accacatcat	accagtctct	6720
gaccatactt gcccgtgccc	tggcacagta	cctggtggtg	ctctccaaag	tgcctgctca	6780
tttgcacctt cctcctgaga	aggagggga	cacggtgaag Page	tttgtggtaa 159	tgacagttga	6840

ggccctgtca	tggcatttga	tccatgagca	gatcccactg	agtctggacc	tccaagccgg	6900
gctagactgc	tgctgcctgg	cactacaggt	gcctggcctc	tggggggtgc	tgtcctcccc	6960
agagtacgtg	actcatgcct	gctccctcat	ccattgtgtg	cgattcatcc	tggaagccat	7020
tgcagtacaa	cctggagacc	agcttctcgg	tcctgaaagc	aggtcacata	ctccaagagc	7080
tgtcagaaag	gaggaagtag	actcagatat	acaaaacctc	agtcatgtca	cttcggcctg	7140
cgagatggtg	gcagacatgg	tggaatccct	gcagtcagtg	ctggccttgg	gccacaagag	7200
gaacagcacc	ctgccttcat	ttctcacagc	tgtgctgaag	aacattgtta	tcagtctggc	7260
ccgactcccc	ctagttaaca	gctatactcg	tgtgcctcct	ctggtatgga	aactcgggtg	7320
gtcacccaag	cctggagggg	attttggcac	agtgtttcct	gagatccctg	tagagttcct	7380
ccaggagaag	gagatcctca	aggagttcat	ctaccgcatc	aacaccctag	ggtggaccaa	7440
tcgtacccag	ttcgaagaaa	cttgggccac	cctccttggt	gtcctggtga	ctcagcccct	7500
ggtgatggaa	caggaagaga	gcccaccaga	ggaagacaca	gaaagaaccc	agatccatgt	7560
cctggctgtg	caggccatca	cctctctagt	gctcagtgca	atgaccgtgc	ctgtggctgg	7620
caatccagct	gtaagctgct	tggagcaaca	gccccggaac	aagccactga	aggctctcga	7680
taccagattt	ggaagaaagc	tgagcatgat	cagagggatt	gtagaacaag	aaatccaaga	7740
gatggtttcc	cagagagaga	atactgccac	tcaccattct	caccaggcgt	gggatcctgt	7800
cccttctctg	ttaccagcta	ctacaggtgc	tcttatcagc	catgacaagc	tgctgctgca	7860
gatcaaccca	gagcgggagc	caggcaacat	gagctacaag	ctgggccagg	tgtccataca	7920
ctccgtgtgg	ctgggaaata	acatcacacc	cctgagagag	gaggaatggg	atgaggaaga	7980
agaggaagaa	agtgatgtcc	ctgcaccaac	gtcaccacct	gtgtctccag	tcaattccag	8040
aaaacaccgt	gccggggttg	atattcactc	ctgttcgcag	tttctgcttg	aattgtacag	8100
ccgatggatc	ctgccatcca	gtgcagccag	aaggaccccc	gtcatcctga	tcagtgaagt	8160
ggttcgatct	cttcttgtag	tgtcagactt	attcaccgaa	cgtacccagt	ttgaaatgat	8220
gtatctgacg	ctgacagaac	tacggagagt	gcacccttca	gaagatgaga	tcctcattca	8280
gtacctggtg	cctgccacct	gtaaggcagc	tgctgtcctt	ggaatggaca	aaactgtggc	8340
agagccagtc	agccgcctac	tggagagcac	actgaggagc	agccacctgc	ccagccagat	8400
cggagccctg	cacggcatcc	tctatgtgtt	ggagtgtgac	ctcttggatg	acactgcaaa	8460
gcagctcatt	ccagttgtta	gtgactatct	gctgtccaac	ctcaaaggaa	tagcccactg	8520
cgtgaacatt	cacagccagc	agcatgtgct	ggtaatgtgt	gccactgctt	tctacctgat	8580
ggaaaactac	cctctggatg	tgggaccaga	attttcagca	tctgtgatac	agatgtgtgg	8640
agtaatgctg	tctggaagtg	aggagtccac	cccctccatc	atttaccact	gtgccctccg	8700

```
8760
gggtctggag cggctcctgc tgtctgagca gctatctcgg ctagacacag agtccttggt
caagctaagt gtggacagag tgaatgtaca aagcccacac agggccatgg cagccctagg
                                                                     8820
cctgatgctc acctgcatgt acacaggaaa ggaaaaagcc agtccaggca gagcttctga
                                                                     8888
                                                                     8940
ccccagccct gctacacctg acagcgagtc tgtgattgta gctatggagc gagtgtctgt
                                                                     9000
tctctttgat aggatccgca agggatttcc ctgtgaagcc agggttgtgg caaggatcct
gcctcagttc ctagatgact tctttccacc tcaagatgtc atgaacaaag tcattggaga
                                                                     9060
                                                                     9120
gttcctgtcc aatcagcagc catacccaca gttcatggcc actgtagttt acaaggtttt
                                                                     9180
tcagactctg cacagtgctg ggcagtcatc catggtccgg gactgggtca tgctgtccct
gtccaacttc acacaagaa cttcagttgc catggccatg tggagcctct cctgcttcct
                                                                     9240
                                                                     9300
tgttagcgca tctaccagcc catgggtttc tgcgatcctt ccacatgtca tcagcaggat
gggcaaactg gaacaggtgg atgtgaacct tttctgcctg gttgccacag acttctacag
                                                                     9360
acaccagata gaggaggaat tcgaccgcag ggctttccag tctgtgtttg aggtggtggc
                                                                     9420
ggcaccagga agtccatacc acaggctgct tgcttgtttg caaaatgttc acaaggtcac
                                                                     9480
cacctgctga gtagtgcctg tgggacaaaa ggctgaaaga aggcagctgc tggggcctga
                                                                     9540
                                                                     9600
gcctccagga gcctgctcca agcttctgct ggggctgcct tggccgtgca ggcttccact
tgtgtcaagt ggacagccag gcaatggcag gagtgctttg caatgagggc tatgcaggga
                                                                     9660
acatgcacta tgttggggtt gagcctgagt cctgggtcct ggcctcgctg cagctggtga
                                                                     9720
cagtgctagg ttgaccaggt gtttgtcttt ttcctagtgt tcccctggcc atagtcgcca
                                                                     9780
ggttgcagct gccctggtat gtggatcaga agtcctagct cttgccagat ggttctgagc
                                                                     9840
ccgcctgctc cactgggctg gagagctccc tcccacattt acccagtagg catacctgcc
                                                                     9900
                                                                     9960
acaccagtgt ctggacacaa aatgaatggt gtgtggggct gggaactggg gctgccaggt
gtccagcacc attttccttt ctgtgttttc ttctcaggag ttaaaattta attatatcag
                                                                   10020
                                                                    10033
taaagagatt aat
```

```
<210> 13
<211> 3616
<212> DNA
<213> Mus musculus
```

<220> <221> misc_feature <222> (1)..(3616)

^{~2233} LOCUS Scali3616 bp;mRNA;linear R
OD OT-JAN-2002
DEFINITION MUS musculus spinocerebellar ataxia 1 homolog
(human)(Scal), mRNA. ACCESSION NM_009124

<300> <308> NM 009124

<313> (1)..(3616)

<400> 13 ctcttcctcc actccctcca caggaagggc gtcacctgtc agattgcggc atcctggaac 60 120 agaatgaaag gatctgtgtt gaaacagcta cagtagggtt acagtagacc ctgagaaaac agagtggact tcagcctgca cggatgagct tgaagcagga atggtttggg ttcaggcctc 180 ttacactgaa tttctctact gccacccttt ctactcaagc aacatcttac ggaaaagatc 240 300 tcccgggaag gaagtggctg cttgtggctt tgcactgtga tgaaggcaaa tggtacagtt ttccaaagaa aatagaccaa aactttcttc ttgagaagaa acaaacctgc tgttggcaga 360 gggtatttct aacctctctg cgaaagaaag aaagacacca ccagaacctg ggcatcccag 420 ctgctgaggg aagtttccat ggtgaagtct cagggaggct tcctgggagc agagcatagt 480 540 gaatgctaat ccggagctgc cactgccagc ctaaagaacc cacgggagat gattccccat qaaqqqcctq qatcccctac aqaaatccaa tqtqactctc tqtttatcaq actaaaacca 600 660 gagccggcca gccagtgaaa cagccaccgt ggaggggga cggcgaaaaa tgaaatccaa ccaagagcgg acgaacgaat gcctgcctcc caagaaacgt gagatccccg ccaccagccg 720 gccctcggag gagaaggcca ctgctctgcc cagcgacaac cactgcgtgg agggtgtggc 780 ctggctcccc agcaccctg gcatccgcgg ccatgggggt gggcggcacg ggtcagcagg 840 gacttccggg gagcatggtt tacaaggaat gggtttactt aaagcactgt ccgcagggct 900 ggattactcc ccacccagtg cccccaggtc agtccccaca gccaacacgc tgcccaccgt 960 1020 gtaccctcct cctcagtcag ggacccggt gtctcctgtg cagtacgccc acctttcgca taccttccag ttcattgggt cctcccaata cagtgggcct tacgcgggct ttatcccttc 1080 ccagctgatc tccccatcag gcaacccggt caccagtgca gtagcctcag ctgcaggggc 1140 1200 caccactcca tcacagcgct cccagctgga ggcttattcc accctgctgg ccaacatggg caqtctqaqc caqqcaccaq qacataaqqt tqaqcccct ccqcaqcaqc acctcaqcaq 1260 ggctgcagga ttagtcaacc cggggtcccc tcctccaccc acccagcaga accagtacat 1320 ccatatttcc agctctccac agagctccgg gcgggcgaca tctcccccac ccatcccggt 1380 ccacctccat ccccatcaga cgatgatccc gcacacactc accctggggc cttcatccca 1440 ggtggttgtg caatatagtg atgccggagg ccactttgtt cctcgagagt ccaccaaaaa 1500 agccgagagc agcaggttgc agcaggctat gcaagccaag gaagtcctga atggggagat 1560 1620 1680 cagtaagtca gtgcctcatc cctatgagtc caggcatgtg gtggtccacc caagcccagc 1740 agactacagc agtcgtgata cctccggggt ccgtggatct gtgatggttc tgcctaatag 1800 cagcacaccc tcagccgacc tggaggccca gcagaccacg catcgagagg cctccccatc

1860 cacceteaat gacaagageg geetggeace taggaageeg ggeeacaggt ettatgeget 1920 gtcccccac acggtcattc agaccacaca cagtgcatca gagcctctcc cggtgggcct 1980 accagccacg gccttctacg ctggcactca acctcctgtc atcggctacc tgagcggcca 2040 gcagcaagca atcacctatg ctggtggtct gccgcagcac ctggtgatcc caggtaacca 2100 gcccctgctc atcccggtgg gcagccctga catggacatg cctggggcag cctcggccat cgtgacgtca tcaccccagt ttgctgcagt acctcacacg tttgtcacca ccgccctgcc 2160 caagagcgag aacttcaacc cagaggctct ggtcacccag gcgtcctacc cagccatggt 2220 2280 gcaggcccag atccacctgc cggtggtgca gtccgtggcg tcccccacca cggcgtctcc cacgctgccg ccatattca tgaaaggctc catcatccag ctggccaacg gggagctgaa 2340 2400 gaaggtggag gacctgaaga cggaggattt catccagagt gcagagatta gcaatgacct caagatccac tccagtactg tggagagaat cgaggagagc cacagccccg gggtggccgt 2460 2520 gatacagttt gctgttggtg aacaccgagc ccaggtcagt gtcgaagtct tggtagagta tccttttttt qtatttggac agggctggtc atcctgctgt cctgagcgga ccagccagct 2580 ctttgatctg ccgtgttcca aactctctgt tggggacgtc tgcatctcgc tcaccctcaa 2640 2700 gaacctgaag aatggctctg ttaaaaaggg ccagcctgtg gaccctgcca gcgtcctgct gaagcaggta aagaccgaca gcctggctgg cagcagacac agatacgcgg agcaggaaaa 2760 cggaatcaac cagggaagcg cccaggtgct ctctgagaat ggcgaactga agtttccaga 2820 2880 aaaaatagga ttgcctgcag cacccttcct cagcaaaata gaaccgagca aacccacagc cacgaggaag aggaggaggt ggtcggcgcc ggagacccgt aaactggaga agtcggagga 2940 cgagccacct ttgactcttc ccaagccttc gctcattcct caggaggtta agatctgcat 3000 3060 cgaaggccga tctaacgtgg gcaagtagag accttgcgag cagcggaggc ccggggctct tttactgtct gtatccagat tactgtactg taggctaagt aacacagtat ttacatgtta 3120 3180 catcctcttt aggtttgtat tctaaccttg tcattagagt caaacaggtg tgtcgcagga 3240 gactggtgcg tttgcattgt ctgcaagggt ctgttgagga gctggtgggt tggaggatgg tcagaaccat gtccatggag ctcccgggca tccttagtgg ccctgaatgt ggcttcatca 3300 3360 gcccctgcct tctccggcag tgtgcagagt cgaggggcat cagttcccac tggtttcaag 3420 aacaaacaca gtgggaagta tcctgcaagg gagtgtctgg gtgcgtgtcc cttgtgaagg agtgcgagtg agggtgtctc tttctctgcc tctgtctccc tcacttgctc cctctcagtg 3480 3540 tggggttggg ggacctgggt ttcccacctg caaagtcatc agggaaccca gcttccaggc 3600 attgtaggga gacatcagac aggcggatgg gaaactagtt tcaaagaacg tggttctctc caacatattt tacaat 3616

```
<210> 14
<211> 1543
<212> RNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)..(1543)
<223> LOCUS SNCA;1543 bp;mRNA;linear P;RI 05-NOV-2002
      DEFINITION Homo sapiens synuclein, alpha (non A4 component of amyloid precursor) (SNCA), transcript variant NACP140, mRNA. ACCESSION NM_000345.2 GI:6806896
<300>
<308> NM_000345
<309> 2002-11-05
<313> (1)..(1543)
<400> 14
                                                                          60
ggaguggcca uucgacgaca guguggugua aaggaauuca uuagccaugg auguauucau
qaaaqqacuu ucaaaqqcca aqqaqqqaqu uquqqcuqcu qcuqaqaaaa ccaaacaqqq
                                                                         120
uguggcagaa gcagcaggaa agacaaaaga ggguguucuc uauguaggcu ccaaaaccaa
                                                                         180
ggagggagug gugcauggug uggcaacagu ggcugagaag accaaagagc aagugacaaa
                                                                         240
uguuqqaqqa qcaquqquqa cqqquqqac aqcaquaqcc caqaaqacaq uqqaqqqaqc
                                                                         300
agggagcauu gcagcagcca cuggcuuugu caaaaaggac caguugggca agaaugaaga
                                                                         360
aggagccca caggaaggaa uucuggaaga uaugccugug gauccugaca augaggcuua
                                                                         420
ugaaaugccu ucugaggaag gguaucaaga cuacgaaccu gaagccuaag aaauaucuuu
                                                                         480
gcucccaquu ucuuqaqauc uqcuqacaqa uquuccaucc uquacaaquq cucaquucca
                                                                         540
augugcccag ucaugacauu ucucaaaguu uuuacagugu aucucgaagu cuuccaucag
                                                                         600
cagugauuga aguaucugua ccugcccca cucagcauuu cggugcuucc cuuucacuga
                                                                         660
agugaauaca ugguagcagg qucuuuququ qcuquqgauu uuquqqcuuc aaucuacgau
                                                                         720
quuaaaacaa auuaaaaaca ccuaaquqac uaccacuuau uucuaaaucc ucacuauuuu
                                                                         780
uuuquuqcuq uuquucaqaa quuquuaquq auuuqcuauc auauauuaua aqauuuuuaq
                                                                         840
gugucuuuua augauacugu cuaagaawaa ugacguauug ugaaauuugu uaawawawau
                                                                         900
                                                                         960
aauacuuaaa aauaugugag caugaaacua ugcaccuaua aauacuaaau augaaauuuu
accauuuugc qauququuuu auucacuugu quuuquauau aaauggugag aauuaaaaua
                                                                        1020
                                                                        1080
aaacguuauc ucauugcaaa aauauuuuau uuuuauccca ucucacuuua auaauaaaaa
                                                                        1140
ucaugcuuau aagcaacaug aauuaagaac ugacacaaag gacaaaaaua uaaaguuauu
aauagccauu ugaagaagga ggaauuuuag aagagguaga gaaaauggaa cauuaacccu
                                                                        1200
acacucqqaa uucccuqaaq caacacuqcc aqaaquququ uuuqquauqc acuqquuccu
                                                                        1260
uaaguggcug ugauuaauua uugaaagugg gguguugaag accccaacua cuauuguaga
                                                                        1320
```

SEQUENCELISTING guggucuauu ucucccuuca auccugucaa uguuugcuuu auguauuuug gggaacuguu 1380)
guuugaugug uauguguuua uaauuguuau acauuuuuaa uugagccuuu uauuaacaua 1440)
uauuguuauu uuugucucga aauaauuuuu uaguuaaaau cuauuuuguc ugauauuggu 1500)
gugaaugcug uaccuuucug acaauaaaua auauucgacc aug 1543	
<210> 15 <211> 10660 <212> DNA <213> Homo sapiens	
<pre><220> <220> <221> misc_feature <221> (1)(10660) <223> LOLUS SCAL;10660 bp;mRNA;linear P;RI 31-OCT-2000 DEFINITION Homo sapiens spinocerebellar ataxia 1</pre>	
<300> <308> M_000332 <309> 2000-10-31 <313> (1)(10660)	
<400> 15 ctactacagt ggcggacgta caggacctgt ttcactgcag ggggatccaa aacaagcccc 60)
gtggagcaac agccagagca acagcagctg caagacattg tttctctccc tctgccccc 120	j
cttccccacg caaccccaga tccatttaca ctttacagtt ttacctcaca aaaactacta 180	j
caagcaccaa gctccctgat ggaaaggagc atcgtgcatc aagtcaccag ggtggtccat 240	j
tcaagctgca gatttgtttg tcatccttgt acagcaatct cctcctccac tgccactaca 300	j
gggaagtgca tcacatgtca gcatactgga gcatagtgaa agagtctatt ttgaagcttc 360	,
aaacttagtg ctgctgcaga ccaggaacaa gagagaaaga gtggatttca gcctgcacgg 420	ı
atggtcttga aacacaaatg gtttttggtc taggcgtttt acactgagat tctccactgc 480	,
caccctttct actcaagcaa aatcttcgtg aaaagatctg ctgcaaggaa ctgatagctt 540	j
atggttctcc attgtgatga aagcacatgg tacagttttc caaagaaatt agaccatttt 600	j
cttcgtgaga aagaaatcga cgtgctgttt tcatagggta tttctcactt ctctgtgaaa 660)
ggaagaaaga acacgcctga gcccaagagc cctcaggagc cctccagagc ctgtgggaag 720	į
tctccatggt gaagtatagg ctgaggctac ctgtgaacag tacgcagtga atgttcatcc 780	j
agagctgctg ttggcggatt gtacccacgg ggagatgatt cctcatgaag agcctggatc 840	j
ccctacagaa atcaaatgtg actttccgtt tatcagacta aaatcagagc catccagaca 900	į
gtgaaacagt caccgtggag gggggacggc gaaaaatgaa atccaaccaa gagcggagca 960	j
acgaatgcct gcctcccaag aagcgcgaga tccccgccac cagccggtcc tccgaggaga 1020	į
aggcccctac cctgcccagc gacaaccacc gggtggaggg cacagcatgg ctcccgggca 1080 Page 165	1

accctggtgg ccggggccac ggggggggga ggcatgggcc ggcagggacc tcggtggagc 1140 1200 ttggtttaca acagggaata ggtttacaca aagcattgtc cacagggctg gactactccc 1260 cgcccagcgc tcccaggtct gtccccgtgg ccaccacgct gcctgccgcg tacgccaccc 1320 cgcagccagg gaccccggtg tcccccgtgc agtacgctca cctgccgcac accttccagt 1380 tcattgggtc ctcccaatac agtggaacct atgccagctt catcccatca cagctgatcc 1440 ccccaaccgc caaccccgtc accagtgcag tggcctcggc cgcaggggcc accactccat 1500 cccaqcqctc ccaqctqqaq qcctattcca ctctqctqqc caacatqqqc aqtctqaqcc agacgccggg acacaaggct gagcagcagc agcagcagca gcagcagcag cagcagcagc 1560 1620 atcagcatca gcagcagcag cagcagcagc agcagcagca gcagcagcag cagcacctca 1680 gcagggctcc ggggctcatc accccggggt ccccccacc agcccagcag aaccagtacg tccacatttc cagttctccg cagaacaccg gccgcaccgc ctctcctccg gccatccccg 1740 1800 tccacctcca cccccaccag acgatgatcc cacacagct caccctgggg cccccctccc 1860 aggtcgtcat gcaatacgcc gactccggca gccactttgt ccctcgggag gccaccaaga aagctgagag cagccggctg cagcaggcca tccaggccaa ggaggtcctg aacggtgaga 1920 tggagaagag ccggcggtac ggggccccgt cctcagccga cctgggcctg ggcaaggcag 1980 gcggcaagtc ggttcctcac ccgtacgagt ccaggcacgt ggtggtccac ccgagcccct 2040 cagactacag cagtcgtgat ccttcggggg tccgggcctc tgtgatggtc ctgcccaaca 2100 2160 gcaacacgcc cgcagctgac ctggaggtgc aacaggccac tcatcgtgaa gcctcccctt ctaccctcaa cgacaaaagt ggcctgcatt tagggaagcc tggccaccgg tcctacgcgc 2220 tctcacccca cacggtcatt cagaccacac acagtgcttc agagccactc ccggtgggac 2280 2340 tgccagccac ggccttctac gcagggactc aaccccctgt catcggctac ctgagcggcc agcagcaagc aatcacctac gccggcagcc tgccccagca cctggtgatc cccggcacac 2400 agcccctgct catcccggtc ggcagcactg acatggaagc gtcgggggca gccccggcca 2460 2520 tagtcacgtc atcccccag tttgctgcag tgcctcacac gttcgtcacc accgcccttc 2580 ccaagagcga gaacttcaac cctgaggccc tggtcaccca ggccgcctac ccagccatgg tgcaggccca gatccacctg cctgtggtgc agtccgtggc ctccccggcg gcggctcccc 2640 2700 ctacgctgcc tccctacttc atgaaaggct ccatcatcca gttggccaac ggggagctaa 2760 agaaggtgga agacttaaaa acagaagatt tcatccagag tgcagagata agcaacgacc 2820 tgaagatcga ctccagcacc gtagagagga ttgaagacag ccatagcccg ggcgtggccg 2880 tgatacagtt cgccgtcggg gagcaccgag cccaggtcag cgttgaagtt ttggtagagt 2940 atcctttttt tgtgtttgga cagggctggt catcctgctg tccggagaga accagccagc

tctttgattt gccgtgttcc	aaactctcag	SEQUENCEL ttggggatgt		cttaccctca	3000
agaacctgaa gaacggctct	gttaaaaagg	gccagcccgt	ggatcccgcc	agcgtcctgc	3060
tgaagcactc aaaggccgac	ggcctggcgg	gcagcagaca	caggtatgcc	gagcaggaaa	3120
acggaatcaa ccaggggagt	gcccagatgc	tctctgagaa	tggcgaactg	aagtttccag	3180
agaaaatggg attgcctgca	gcgcccttcc	tcaccaaaat	agaacccagc	aagcccgcgg	3240
caacgaggaa gaggaggtgg	tcggcgccag	agagccgcaa	actggagaag	tcagaagacg	3300
aaccaccttt gactcttcct	aagccttctc	taattcctca	ggaggttaag	atttgcattg	3360
aaggccggtc taatgtaggc	aagtagaggc	agcgtggggg	aaaggaaacg	tggctctccc	3420
ttatcatttg tatccagatt	actgtactgt	aggctaaaat	aacacagtat	ttacatgtta	3480
tcttcttaat tttaggtttc	tgttctaacc	ttgtcattag	agttacagca	ggtgtgtcgc	3540
aggagactgg tgcatatgct	ttttccacga	gtgtctgtca	gtgagcgggc	gggaggaagg	3600
gcacagcagg agcggtcagg	gctccaggca	tccccgggga	agaaaggaac	ggggcttcac	3660
agtgcctgcc ttctctagcg	gcacagaagc	agccgggggc	gctgactccc	gctagtgtca	3720
ggagaaaagt cccgtgggaa	gagtcctgca	ggggtgcagg	gttgcacgca	tgtgggggtg	3780
cacaggcgct gtggcggcga	gtgagggtct	ctttttctct	gcctccctct	gcctcactct	3840
cttgctatcg gcatgggccg	ggggggttca	gagcagtgtc	ctcctggggt	tcccacgtgc	3900
aaaatcaaca tcaggaaccc	agcttcaggg	catcgcggag	acgcgtcaga	tggcagattt	3960
ggaaagttaa ccatttaaaa	gaacattttt	ctctccaaca	tattttacaa	taaaagcaac	4020
ttttaattgt atagatatat	atttccccct	atggggcctg	actgcactga	tatatatttt	4080
ttttaaagag caactgccac	atgcgggatt	tcatttctgc	ttttactag	tgcagcgatg	4140
tcaccagggt gttgtggtgg	acagggaagc	ccctgctgtc	atggccccac	atggggtaag	4200
gggggttggg ggtgggggag	agggagagag	cgaacaccca	cgctggtttc	tgtgcagtgt	4260
taggaaaacc aatcaggtta	ttgcattgac	ttcactccca	agaggtagat	gcaaactgcc	4320
cttcagtgag agcaacagaa	gctcttcacg	ttgagtttgc	gaaatcttt	tgtctttgaa	4380
ctctagtact gtttatagtt	catgactatg	gacaactcgg	gtgccacttt	ttttttttc	4440
agattccagt gtgacatgag	gaattagatt	ttgaagatga	gcatatatta	ctatctttaa	4500
gcatttaaaa atactgttca	cactttatta	ccaagcatct	tggtctctca	ttcaacaagt	4560
actgtatctc actttaaact	ctttggggaa	aaaacaaaaa	caaaaaaaac	taagttgctt	4620
tcttttttc aacactgtaa	ctacatttca	gctctgcaga	attgctgaag	agcaagatat	4680
tgaaagtttc aatgtggttt	aaagggatga	atgtgaatta	tgaactagta	tgtgacaata	4740
aatgaccacc aagtactacc	tgacgggagg	cacttttcac	tttgatgtct	gagaatcagt	4800
tcaaggcata tgcagagttg	gcagagaaac	tgagagaaaa Page	gggatggaga 167	agagaatact	4860

catttttgtc	cagtgtttt	ctttttaaga	tgaactttta	aagaaccttg	cgatttgcac	4920
atattgagtt	tataacttgt	gtgatattcc	tgcagttttt	atccaataac	attgtgggaa	4980
aggtttgggg	gactgaacga	gcataaataa	atgtagcaaa	atttctttct	aacctgccta	5040
aactctaggc	cattttataa	ggttatgttc	ctttgaaaat	tcattttggt	ctttttacca	5100
catctgtcac	aaaaagccag	gtcttagcgg	gctcttagaa	actctgagaa	ttttcttcag	5160
attcattgag	agagttttcc	ataaagacat	ttatatatgt	gagcaagatt	ttttttaaac	5220
aattacttta	ttattgttgt	tattaatgtt	attttcagaa	tggctttttt	tttctattca	5280
aaatcaaatc	gagatttaat	gtttggtaca	aacccagaaa	gggtatttca	tagtttttaa	5340
acctttcatt	cccagagatc	cgaaatatca	tttgtgggtt	ttgaatgcat	ctttaaagtg	5400
ctttaaaaaa	aagttttata	agtagggaga	aatttttaaa	tattcttact	tggatggctg	5460
caactaaact	gaacaaatac	ctgacttttc	ttttacccca	ttgaaaatag	tactttcttc	5520
gtttcacaaa	ttaaaaaaaa	aatctggtat	caacccacat	tttggctgtc	tagtattcat	5580
ttacatttag	ggttcaccag	gactaatgat	ttttataaac	cgttttctgg	ggtgtaccaa	5640
aaacatttga	ataggtttag	aatagctaga	atagttcctt	gactttcctc	gaatttcatt	5700
accctctcag	catgcttgca	gagagctggg	tgggctcatt	cttgcagtca	tactgcttat	5760
ttagtgctgt	attttttaaa	cgtttctgtt	cagagaactt	gcttaatctt	ccatatattc	5820
tgctcagggc	acttgcaatt	attaggtttt	gtttttcttt	ttgtttttta	gcctttgatg	5880
gtaagaggaa	tacgggctgc	cacatagact	ttgttctcat	taatatcact	atttacaact	5940
catgtggact	cagaaaaaca	cacaccacct	tttggcttac	ttcgagtatt	gaattgactg	6000
gatccactaa	accaacacta	agatgggaaa	acacacatgg	tttggagcaa	taggaacatc	6060
atcataattt	ttgtggttct	atttcaggta	taggaattat	aaaataattg	gttctttcta	6120
aacacttgtc	ccatttcatt	ctcttgcttt	tttagcatgt	gcaatacttt	ctgtgccaat	6180
agagtctgac	cagtgtgcta	tatagttaaa	gctcattccc	ttttggcttt	ttccttgttt	6240
ggttgatctt	ccccattctg	gccagagcag	ggctggaggg	aaggagccag	gagggagaga	6300
gcctcccacc	tttcccctgc	tgcggatgct	gagtgctggg	gcggggagcc	ttcaggagcc	6360
ccgtgcgtct	gccgccacgt	tgcagaaaga	gccagccaag	gagacccggg	ggaggaaccg	6420
cagtgtcccc	tgtcaccaca	cggaatagtg	aatgtggagt	gtggagagga	aggaggcaga	6480
ttcatttcta	agacgcactc	tggagccatg	tagcctggag	tcaacccatt	ttccacggtc	6540
ttttctgcaa	gtgggcaggc	ccctcctcgg	ggtctgtgtc	cttgagactt	ggagccctgc	6600
ctctgagcct	ggacgggaag	tgtggcctgt	tgtgtgtgtg	cgttctgagc	gtgttggcca	6660
gtggctgtgg	aggggaccac	ctgccaccca	cggtcaccac	tcccttgtgg	cagctttctc	6720

ttcaaatagg	aagaacgcac	agagggcagg	agcctcctgt	ttgcagacgt	tggcgggccc	6780
cgaggctccc	agagcagcct	ctgtcaccgc	ttctgtgtag	caaacattaa	cgatgacagg	6840
ggtagaaatt	cttcggtgcc	gttcagctta	caaggatcag	ccatgtgcct	ctgtactatg	6900
tccactttgc	aatatttacc	gacagccgtc	ttttgttctt	tctttcctgt	tttccatttt	6960
taaactagta	acagcaggcc	ttttgcgttt	acaatggaac	acaatcacca	agaaattagt	7020
cagggcgaaa	agaaaaaaat	aatactatta	ataagaaacc	aacaaacaag	aacctctctt	7080
tctagggatt	tctaaatata	taaaatgact	gttccttaga	atgtttaact	taagaattat	7140
ttcagtttgt	ctgggccaca	ctggggcaga	ggggggaggg	agggatacag	agatggatgc	7200
cacttacctc	agatctttta	aagtggaaat	ccaaattgaa	ttttcatttg	gactttcagg	7260
ataattttct	atgttggtca	acttttcgtt	ttccctaact	cacccagttt	agtttgggat	7320
gatttgattt	ctgttgttgt	tgatcccatt	tctaacttgg	aattgtgagc	ctctatgttt	7380
tctgttaggt	gagtgtgttg	ggtttttcc	ccccaccagg	aagtggcagc	atccctcctt	7440
ctcccctaaa	gggactctgc	ggaacctttc	acacctcttt	ctcagggacg	gggcaggtgt	7500
gtgtgtggta	cactgacgtg	tccagaagca	gcactttgac	tgctctggag	tagggttgta	7560
caatttcaag	gaatgtttgg	atttcctgca	tcttgtggat	tactccttag	ataccgcata	7620
gattgcaata	taatgctgca	tgttcaagat	gaacagtagc	tcctagtaat	cataaaatcc	7680
actctttgca	cagtttgatc	tttactgaaa	tatgttgcca	aaatttattt	ttgttgttgt	7740
agctctggat	tttgttttgt	tttgttttt	aaggaaacga	ttgacaatac	cctttaacat	7800
ctgtgactac	taaggaaacc	tatttctttc	atagagagaa	aaatctccaa	tgcttttgaa	7860
gacactaata	ccgtgctatt	tcagatatgg	gtgaggaagc	agagctctcg	gtaccgaagg	7920
ccgggcttct	tgagctgtgt	tggttgtcat	ggctactgtt	tcatgaacca	caagcagctc	7980
aacagactgg	tctgttgcct	tctgaaaccc	tttgcacttc	aatttgcacc	aggtgaaaac	8040
agggccagca	gactccatgg	cccaattcgg	tttcttcggt	ggtgatgtga	aaggagagaa	8100
ttacactttt	tttttttta	agtggcgtgg	aggcctttgc	ttccacattt	gtttttaacc	8160
cagaatttct	gaaatagaga	atttaagaac	acatcaagta	ataaatatac	agagaatata	8220
cttttttata	aagcacatgc	atctgctatt	gtgttgggtt	ggtttcctct	cttttccacg	8280
gacagtgttg	tgtttctggc	atagggaaac	tccaaacaac	ttgcacacct	ctactccgga	8340
gctgagattt	cttttacata	gatgacctcg	cttcaaatac	gttaccttac	tgatgatagg	8400
atcttttctt	gtagcactat	accttgtggg	aattttttt	taaatgtaca	cctgatttga	8460
gaagctgaag	aaaacaaaat	tttgaagcac	tcactttgag	gagtacaggt	aatgttttaa	8520
aaaattgcac	aaaagaaaaa	tgaatgtcga	aatgattcat	tcagtgtttg	aaagatatgg	8580
ctctgttgaa	acaatgagtt	tcatactttg	tttgtaaaaa Page I	aaaaaagcag 169	agaagggttg	8640

aaagttacat	gtttttttgt	atatagaaat	ttgtcatgtc	taaatgatca	gatttgtatg	8700
gttatggcct	ggaagaatta	ctacgtaaaa	ggctcttaaa	ctatacctat	gcttattgtt	8760
atttttgtta	catatagccc	tcgtctgagg	gaggggaact	cggtattctg	cgatttgaga	8820
atactgttca	ttcctatgct	gaaagtactt	ctctgagctc	ccttcttagt	ctaaactctt	8880
aagccattgc	aacttctttt	tcttcagaga	tgatgtttga	cattttcagc	acttcctgtt	8940
cctataaacc	caaagaatat	aatcttgaac	acgaagtgtt	tgtaacaagg	gatccaggct	9000
accaatcaaa	caggactcat	tatggggaca	aaaaaaaaa	aaattatttc	accttcttc	9060
ccccacacc	tcatttaaat	ggggggagta	aaaacatgat	ttcaatgtaa	atgcctcatt	9120
ttattttagt	tttattttga	tttttattta	atataaagag	gccagaataa	atacggagca	9180
tcttctcaga	atagtattcc	tgtccaaaaa	tcaagccgga	cagtggaaac	tggacagctg	9240
tggggatatt	aagcaccccc	acttacaatt	cttaaattca	gaatctcgtc	ccctcccttc	9300
tcgttgaagg	caactgttct	ggtagctaac	tttctcctgt	gtaatggcgg	gagggaacac	9360
cggcttcagt	ttttcatgtc	cccatgactt	gcatacaaat	ggttcaactg	tattaaaatt	9420
aagtgcattt	ggccaatagg	tagtatctat	acaataacaa	caatctctaa	gaatttccat	9480
aacttttctt	atctgaaagg	actcaagtct	tccactgcag	atacattgga	ggcttcaccc	9540
acgttttctt	tccctttagt	ttgtttgctg	tctggatggc	caatgagcct	gtctcctttt	9600
ctgtggccaa	tctgaaggcc	ttcgttggaa	gtgttgttca	cagtaatcct	taccaagata	9660
acatactgtc	ctccagaata	ccaagtatta	ggtgacacta	gctcaagctg	ttgtcttcag	9720
agcagttacc	aagaagctcg	gtgcacaggt	tttctctggt	tcttacagga	accacctact	9780
ctttcagttt	tctggcccag	gagtggggta	aatcctttag	ttagtgcatt	tgaacttggt	9840
acctgtgcat	tcagttctgt	gaatactgcc	ctttttggcg	gggtttcctc	atctccccag	9900
cctgaactgc	tcaactctaa	acccaaatta	gtgtcagccg	aaaggaggtt	tcaagatagt	9960
cctgtcagta	tttgtggtga	ccttcagatt	agacagtctt	catttccagc	cagtggagtc	10020
ctggctccag	agccatctct	gagactccgt	actactggat	gttttaatat	cagatcatta	10080
cccaccatat	gcctcccaca	ggccaaggga	aaacagacac	cagaacttgg	gttgagggca	10140
ctaccagact	gacatggcca	gtacagagga	gaactaggga	aggaatgatg	ttttgcacct	10200
tattgaaaag	aaaattttaa	gtgcatacat	aatagttaag	agcttttatt	gtgacaggag	10260
aactttttc	catatgcgtg	catactctct	gtaattccag	tgtaaaatat	tgtacttgca	10320
ctagcttttt	taaacaaata	ttaaaaaatg	gaagaattca	tattctattt	tctaatcgtg	10380
gtgtgtctat	ttgtaggata	cactcgagtc	tgtttattga	attttatggt	ccctttcttt	10440
gatggtgctt	gcaggttttc	taggtagaaa	ttatttcatt	attataataa	aacaatgttt	10500

SEQUENCELISTING gattcaaaat ttgaacaaaa ttgttttaaa taaattgtct gtataccagt acaagtttat 10560	
tgtttcagta tactcgtact aataaaataa cagtgccaat tgcaaaaaaa aaaaaaaaaa	
-ggg	
аааааааааа аааааааааа аааааааааа аааааа	
<210> 16 <211> 1900 <212> DNA <213> Homo sapiens	
<pre><220> <220> <221> misc_feature <222> (1)(1900) <223- LOUS MJD;1900 bp;mRNA;linear P;RI 31-JUL-2002 DEFINITION Homo sapiens Machado-Joseph disease (spinocerebellar ataxia 3, olivopontocerebellar ataxia 3 ACCESSION WM_004993</pre>	
<300> <308> NM_004993 <309> 2002-07-31 <313> (1)(1900)	
<400> 16 ggggcggagc tggagggggt ggttcggcgt gggggccgtt ggctccagac aaataaacat 60	
ggagtccatc ttccacgaga aacaagaagg ctcactttgt gctcaacatt gcctgaataa 120	
cttattgcaa ggagaatatt ttagccctgt ggaattatcc tcaattgcac atcagctgga 180	
tgaggaggag aggatgagaa tggcagaagg aggagttact agtgaagatt atcgcacgtt 240	
tttacagcag ccttctggaa atatggatga cagtggtttt ttctctattc aggttataag 300	
caatgccttg aaagtttggg gtttagaact aatcctgttc aacagtccag agtatcagag 360	
gctcaggatc gatcctataa atgaaagatc atttatatgc aattataagg aacactggtt 420	
tacagttaga aaattaggaa aacagtggtt taacttgaat tctctcttga cgggtccaga 480	
attaatatca gatacatatc ttgcactttt cttggctcaa ttacaacagg aaggttattc 540	
tatatttgtc gttaagggtg atctgccaga ttgcgaagct gaccaactcc tgcagatgat 600	
tagggtccaa cagatgcatc gaccaaaact tattggagaa gaattagcac aactaaaaga 660	
gcaaagagtc cataaaacag acctggaacg agtgttagaa gcaaatgatg gctcaggaat 720	
gttagacgaa gatgaggagg atttgcagag ggctctggca ctaagtcgcc aagaaattga 780	
catggaagat gaggaagcag atctccgcag ggctattcag ctaagtatgc aaggtagttc 840	
cagaaacata tctcaagata tgacacagac atcaggtaca aatcttactt cagaagagct 900	
tcggaagaga cgagaagcct actttgaaaa acagcagcaa aagcagcaac agcagcagca 960	
gcagcagcag cagggggacc tatcaggaca gagttcacat ccatgtgaaa ggccagccac 1020	
cagttcagga gcacttggga gtgatctagg tgatgctatg agtgaagaag acatgcttca 1080	
ggcagctgtg accatgtctt tagaaactgt cagaaatgat ttgaaaacag aaggaaaaaa 1140 Page 171	

```
ataatacctt taaaaaataa tttagatatt catactttcc aacattatcc tgtgtgatta
                                                                 1200
cagcataggg tccactttgg taatgtgtca aagagatgag gaaataagac ttttagcggt
                                                                 1260
ttgcaaacaa aatgatggga aagtggaaca atgcgtcggt tgtaggacta aataatgatc
ttccaaatat tagccaaaga ggcattcagc aattaaagac atttaaaata gttttctaaa
                                                                 1380
tqtttctttt tctttttqa qtqtqcaata tqtaacatqt ctaaaqttaq qqcatttttc
                                                                 1440
                                                                 1500
ttggatcttt ttgcagacta gctaattagc tctcgcctca ggctttttcc atatagtttg
ttttcttttt ctgtcttgta ggtaagttgg ctcacatcat gtaatagtgg ctttcatttc
                                                                 1560
ttattaacca aattaacctt tcaggaaagt atctctactt tcctgatgtt gataatagta
                                                                 1620
atggttctag aaggatgaac agttctccct tcaactgtat accgtgtgct ccagtgtttt
                                                                 1680
                                                                 1740
cttgtgttgt tttctctgat cacaactttt ctgctacctg gttttcatta ttttcccaca
attettttga aagatggtaa tettttetga ggtttagegt tttaageeet acgatgggat
                                                                 1800
                                                                 1860
cattatttca tgactggtgc gttcctaaac tctgaaatca gccttgcaca agtacttgag
                                                                 1900
```

<210> 17 <211> 1735 <212> DNA

<213> Homo sapiens

<220>

<221> misc_feature <222> (1)..(1735)

-2235. LÖCUS MJD:1735 bp;mRNA;linear P;RI 31-JUL-2002
DEFINITION Homo sapiens Machado-Joseph disease (spinocerebellar ataxia 3, olivopontocerebellar ataxia 3, autosomal dominant, ataxin 3) (MJD). ACCESSION NM.030660

<300> <308> NM_030660 <309> 2002-07-31

<313> (1)..(1735)

<400> 17 ggggcggagc tggaggggt ggttcggcgt gggggccgtt ggctccagac aaataaacat 60 ggagtccatc ttccacgaga aacagccttc tggaaatatg gatgacagtg gttttttctc 120 tattcaggtt ataagcaatg ccttgaaagt ttggggttta gaactaatcc tgttcaacag 180 tccagagtat cagaggctca ggatcgatcc tataaatgaa agatcattta tatgcaatta 240 taaggaacac tggtttacag ttagaaaatt aggaaaacag tggtttaact tgaattctct 300 cttgacgggt ccagaattaa tatcagatac atatcttgca cttttcttgg ctcaattaca 360 420 acaggaaggt tattctatat ttgtcgttaa gggtgatctg ccagattgcg aagctgacca 480 actcctgcag atgattaggg tccaacagat gcatcgacca aaacttattg gagaagaatt

```
agcacaacta aaagagcaaa gagtccataa aacagacctg gaacgagtgt tagaagcaaa
                                                                  540
tgatggctca ggaatgttag acgaagatga ggaggatttg cagagggctc tggcactaag
                                                                  600
tcqccaagaa attgacatgg aagatgagga agcagatctc cgcagggcta ttcagctaag
                                                                  660
                                                                  720
tatgcaaggt agttccagaa acatatctca agatatgaca cagacatcag gtacaaatct
                                                                  780
tacttcagaa gagcttcgga agagacgaga agcctacttt gaaaaacagc agcaaaagca
gcaacagcag cagcagcagc agcagcaggg ggacctatca ggacagagtt cacatccatg
                                                                  840
tqaaaqqcca qccaccaqtt caqqaqcact tqqqaqtqat ctaqqtqatq ctatqaqtqa
                                                                  900
                                                                  960
agaagacatg cttcaggcag ctgtgaccat gtctttagaa actgtcagaa atgatttgaa
aacagaagga aaaaaataat acctttaaaa aataatttag atattcatac tttccaacat
                                                                 1020
                                                                 1080
tatcctqtqt qattacaqca taqqqtccac tttqqtaatq tqtcaaaqaq atqaqqaaat
aagactttta gcggtttgca aacaaaatga tgggaaagtg gaacaatgcg tcggttgtag
                                                                 1140
gactaaataa tgatcttcca aatattagcc aaagaggcat tcagcaatta aagacattta
                                                                 1200
aaatagtttt ctaaatgttt ctttttcttt tttgagtgtg caatatgtaa catgtctaaa
                                                                 1260
gttagggcat ttttcttgga tctttttgca gactagctaa ttagctctcg cctcaggctt
                                                                 1320
                                                                 1380
tttccatata gtttgttttc tttttctgtc ttgtaggtaa gttggctcac atcatgtaat
agtggctttc atttcttatt aaccaaatta acctttcagg aaagtatctc tactttcctg
                                                                 1440
atgttgataa tagtaatggt tctagaagga tgaacagttc tcccttcaac tgtataccgt
                                                                 1500
gtgctccagt gttttcttgt gttgttttct ctgatcacaa cttttctgct acctggtttt
                                                                 1560
cattattttc ccacaattct tttgaaagat ggtaatcttt tctgaggttt agcgttttaa
                                                                 1620
gccctacgat gggatcatta tttcatgact ggtgcgttcc taaactctga aatcagcctt
                                                                 1680
1735
```

<221> misc_feature <222> (1)..(5832)

<210> 18 <211> 5832 <212> RNA

<213> Homo sapiens

<220> <221> misc_feature <222> (1)..(5832)

<223> ACCESSION NM_012104 VERSION NM 012104.2 GI:21040369

<220>

<223> LOCUS BACE;5832 bp;mRNA;linear P; RI 05-NOV-2002 DEFINITION Homo sapiens beta-site APP-cleaving enzyme (BACE), transcript variant a. mRNA.

<300> <308> NM_012104

<309> 2002-11-05 <313> (1)..(5832)

4400- 18 accccaqccc gaccgggau ugcgagccac gagcuggau augggagcc 120 cgcagccgca gagacccga gagcccgga gagcccgga gagcccgga gagcaccga 120 agggaagccg ccaccagccc gccaugccg ccccucccag ccgcgggggacc 120 agggaagccg gcagcgccc gccaugccg ccccucccag cccgcggga agcccggga 120 cgugcccag guugcgacc gccuugcca cccucccag ccccggaucc 240 cugcucccgu guuccaggacc cagcucccaa ccaggagcgg cagggagcac cagggaggag cagggaggag cagggaggag cagggaggca daggaggccc 420 agagggccga aaggccggg ccaaggacc gugcgagcc 420		(000-)					
agggaapccg ccaccggccc gccaugcccg ccccucccag ccccgccggg agcccgcgcc cgcugcccag gcuggccgcc gccgugccga uguagcgggc uccggauccc agccuuccc 240 cugcucccgu gcucuuggga ucuccccuga ccgucucca cagcccggac cagggggcg cugcagggcc cugcaggccc ugggguccug auguagcgggc uccggauccc agccuuccc agcaccac cccagacuug ggggcagcg caggggacg acgugggca guugggagcc agagggccg aaggcgggg cccaccaugg ccaaggacga acgugggcc ugggagccc agaggccgg agugcugccu gccacaugg ccaaggacga aguugggca gugcgagcc agaggccgg agugcugccu gcccacaugg cccaaggacga cauccggcu cccucuggca agaggccgg agugcugccu gcccacaugg cccaaggacga cauccggcu cccucuggca agaggccgg agugcugccu gcccacaugg cccaagacga cauccggcu cccucuggca agagacccgg ccgaagggg agcuuuugugg agaugguga caaccuugag ggcaagucgg agagagccug cuacaugag augaccgug gcagccccc gcagacgcu aacauccugg acuaccagag cagcaguaac uuugcagugg gugcacccc gaaaggguu uaugugcccu aacauccugg acaccacagg caaguggaa ggggagcugg gcaccaccc gaaaggguu uaugugcccu aacauccugg acaccacagg caaguggaa ggggagcugg gcaccgaccu gguaaggauu ccccauggcc acaccaagga gaaguggaa ggggagcugg gcaccgaccu gguaaggauu ccccaaggcc acaccaagga gcaguugcc aacauugcu gcaccaacacu gguaagaau ccccaaggcc acaccaagga gcuuucuuu gacucucugg uaaagcaac caccguuccc aaccucuucu acacccagga gccuuucuuu gacucucugg uaaagcaag cacagguuccaa acuucuucu acccaucagga gccuuucuuu gacucucugg uaaagcaga cacagguuccaa accucuucu agaggagcau gaucauugga gguaucgacc acucgcugua cacaggagaa guccuugcaga agggagacaa guucuucucaa auggagagaa gagaauugaa acuuugaa gguaucgac acuccauacuu gaggagagaa gagaauugaa aaugaacaga caccacaaccu ucguuuggaga uauuaugagg ucaucauugu gcggggggaga aucaauggac aaggagacaa gagaaguuc cuugauuuccaa aucaagacaa guucuucaaagaa gagaauugga agagagacaa cacccauccg gagaaaguuc caagaggaa ucauaugaa aaugaacagaa aauacaagaa gagaauugga agagaagcaa acuuuuccaaagaa gagaauugga agagaagcaa cacccaaccu ucguuuggaagaa uuuuacaaagaa aauaaugaaca aagaagaagaa cacaccaaccu ucguuuggaagaa ucaaagaagaa cacacaaccu ucguuugaacaa aacaacaacaacaacaacaacaacaacaacaaca		gcccgggagc	ugcgagccgc	gagcuggauu	augguggccu	gagcagccaa	60
cgcugcccag gcuggccgc gccgugccga uguagcggg uccggauccc agccucuccc 240 cugcucccgu gcucugcgga ucuccccuga cgcucucca cagcccggaac ccgggggcug 300 gcccagggcc cugcaggcc uggcguccug augcccccaa gcuccuccu cugagaagcc 420 agagggccg aaggcgggg cccaccaugg ccaagggagg acgugggcc guggggggg agggggggggg	cgcagccgca	ggagcccgga	gcccuugccc	cugcccgcgc	cgccgcccgc	cggggggacc	120
cugcuccogu gcucugogga ucuccccuga cogucucca cagoccoggac coggggocug gccagggocc cugcaggacc uggcguccug augccccaa gcucccucuc cugagaagcc 420 aagaggocca cagacugug cocaaggacg caagggacga caagggacga caagggacga gcguugggaca gugcgagcc 420 aagagggccag augcgaggac caaggagcaga caagggacga caaggagcaga caaggagcaga caaggagcaga caaggagcag caaggagcaga gaggagcagagagag	agggaagccg	ccaccggccc	gccaugcccg	ccccucccag	ccccgccggg	agcccgcgcc	180
geccagggcc cugcaggcc uggcguccug augcceccaa gcucccucuc cugagaagcc 420 accagcacca cccagacuug ggggcaggcg ccagggacgg acgugggcca gugcggagccc 420 agaagggcccg aaggccgggg cccaccaugg cccaaggccu gccuggguccu gugggggggggg	cgcugcccag	gcuggccgcc	gccgugccga	uguagcgggc	uccggauccc	agccucuccc	240
accagcacca ccaagacuug ggggcaggcg ccaagggacg acgugggcca gugcagaccc 420 agagggcccg aaggccgggg cccaccaugg cccaagccu gcccuggcu cugcuggga 480 ugggcgggg agugcugcu gcccacggca ccaagacgg cauccggcu cccuggcus 540 gcggccuggg gggcgcccc cuggggcugc ggcugcccc ggagaccgac gaagagcccg 600 aggagccgg ccggagggg agcuuuuggg agauggugg caaccugggg ggcaagucgg 660 ggcagggcua cuacguggag augaccgugg gcagccccc gcagacgcuc aacauccugg 720 uggauacagg cagcaguac uuugcagugg gugcugcccc ccaccccuuc cugcaucgcu 780 acuaccagaag gcagcuguc agcacauacc gggaccuccg gaagggugu uaugugcccu 840 acacccaggg caaguggaa ggggagcugg gcaccaaccu gguaagcauc ccccauggcc 900 ccaacgucac ugugcgugc aacauugcug ccaucacuga aucagacaag uucuucauca 960 acggcuccaa cugggaagg auccuuggg uaagcaug uggaauugcc agcuuccuggu acuccucgga gccuuucuuu gacucucugg uaagcagac ccacguuccc aaccucuucu 1080 cccugcagcu uuguggugcu ggcuucccc ucaaccagu ugaagugcug gccucuucuu 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucauuggac 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucauggac 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggggggag aucauuggac 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggggggag aucaauggac 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggggggga aucaauggac 1200 cacccauccg gcgggagug uauuaugagg ucaucauugu gcggggggga aucaauggac 1200 cacccaaccu ucguuugccc aagaagguu uugaagcug agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugagguu ucuggcuagg agagcagcug guggcuggc 1440 aagcaggcac caccccuucgg aacauuuucc cagucaucu accucucaa augggugagg 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1500 uuaccaacca guccuuccgg acacauuccaaccu uuccacaggca 1620 cuguuauggg agcuguuac augagggcu ucuacauugu ucugaucgg gcccgaaaac 1620 cuguuauggg agcuguuac augagggcu ucuacaugu ucuacaguag cuuugauggg gcccgaaauc 1680 gaauuuggcuu uuguacag gcuguuac augagaggcu ucuacaguagg gcacggugg gcuguuac	cugcucccgu	gcucugcgga	ucuccccuga	ccgcucucca	cagcccggac	ccgggggcug	300
agagggcccg aaggcgggg cccaccaugg cccaaggccu gcccuggcuc cugcugugga 480 ugggcgcggg agugcuccu gcccaaggca cccaagcacg cauccggcug cccugcgca 540 gcggccuggg gggcgcccc cuggggcugc ggcugccccg ggagaccgac gaagagcccg 660 aggagcccgg ccggagggc agcuuugugg gaaugggga caaccugagg ggcaagucgg 660 ggcagggcua cuacguggag augaccgugg gcagccccc gcagacgcuc aacauccugg 720 uggauacagg cagcaguac uuugcagugg gugcugcccc gaagagguu auguugcccu 840 acacccaagg caaguggaa ggggagcugg gcaccacc gaagagguu uuugugcccu 840 acacccaagg caaguggaa ggggagcugg gcaccgaccu gguaagcauc ccccauggcc 900 ccaacgucac ugugcgugc aacauugcu gcaccacau gguaagcauc ccccauggcc 900 ccaacgucac ugugcgugc aacauugcu gcacucaugu ugagauugc aggccugacg 1020 acucccugga gccuuucuuu gacucucugg uaagacaag ccacguucca aacaucuuuu 960 accugcagcu uuguggugcu ggcuucccc ucaaccagu ugaagugcu gccucuucu 1080 cccugcagcu uuguggugcu ggcuuccccc ucaaccagu ugaagugcu gccucuucu 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucaauggac 1260 aggaucugaa aauggacug aaggauaca acuaugaa gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaaguu uugaagcug agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg aggagagcag gugugugggg 1500 uuaccaacca guccuuccga acacauucc uuccguaga aucacuggag 1500 uuaccaacca guccuuccga acacauucc uuccgagaa aucacugga gacuguuaca aguuuggga gacuguuggagg 1500 uuaccaacca guccuuccga acacauucc uuccgagaa auccugggaag 1560 auguugggaag agcuguuac augagaggcu ucuacguu ucugguuagg gcccgaaaac 1620 cuguuauggg agcuguuac augagaggcu ucuacguugu ucugaucgg gcccgaaaac 1680 gaauuggcuu uugugcag gcugucaau uugagagggcu ucuacaguugg gccugaaauugga gacguuguugcagg gccuguuacaauugga gacuguuacaauugga gacuguuacaauugga gacuguuacaauugga gacuguuacaauugga gcuguuacaauugga gacuguuacaauugga gacuguuacaauugga gacuguuacaagga gacuguuacaauuccaaggaa gacagcagaa gacagcagaaauugaa gacagcagaauugaauu	gcccagggcc	cugcaggccc	uggcguccug	augcccccaa	gcucccucuc	cugagaagcc	360
ugggcgcggg ayugcugccu gcccacggca cccagacag caucaggcug ccccugcga 540 gcggccuggg gggcgcccc cuggggcugc ggcugccccg ggagaccgac gaagagccg 660 aggagccgg ccggagggc agcuuugugg agaugguga caaccugagg ggcagucgg ggagggcua cuacguggag augaccgug ggagccccc gaagaggcu acaauccugg 720 uggauacagg cagcaguac uuugcagugg gugcugcccc ccaccccuuc cugcaucgcu 780 acuaccagag gcagcuguc agcacauacc gggaccuccg gaagggugu uaugugcccu 840 acacccaggg caaguggaa ggggagcugg gcaccgaccu gguaagcau ccccauggcc 900 ccaacgucac ugugcgugc aacauugcu gcaccgaccu gguaagcauc ccccauggcc 900 ccaacgucac ugugcgugc aacauugcu gcaccacacu gguaagcauc ccccauggcc 900 acucccugga gccuuucuuu gacucucugg uaagcaugc ugagauugcc aggccugacg 1020 acucccugga gccuuucuuu gacucucugg uaagcagac ccacguuccc aaccucucu 1080 cccugcagcu uuguggugcu ggcuucccc ucaaccagu ugaagugcu gccucugucg 1140 gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcag cucuuguug 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucaauggac 1260 aggaucugaa aauggacug cagagaguac acuaugguu ucuggcuag aggcaugug ggcuggca 1320 ccaccaaccu ucguuugccc aagaagguu uugaagcug agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg aggcagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucu acucuccaa augggugagg 1500 uuaccaacca guccuuccga acacauccu uuccgcagca auaccugcgg ccaguggag 1500 uuaccaacca guccuuccga acacauccu uuccgagaa aucauggacg gcagugugaga gacuguuacaaca aucaaggaag 1500 uuaccaacca guccuaccga gacuguuaca aguuugccau cucacaguca uccacgggaa 1560 auguuauggg agcuguuac augagaggcu ucuacguu ucugcaaga gacuguugcgg gcccgaaaac 1620 cuguuauggg agcuguuac augagaggcu ucuacaguu ucuacaguu ucuacaggaag gcccgaaaac 1620 cuguuauggg agcuguuac augagaggcu ucuacaguug ucuacagaga gcacgugg gcccgaaaac 1680 gaauuuggcuu uugcugcag gcuguacaa gcuugcaaga gcagcgggag gacuugcagagga gauuugcagg gccagagugg gcuguauacaggagga gcuguuacaauuggagagagaaguuggagagagaauuggagagaga	accagcacca	cccagacuug	ggggcaggcg	ccagggacgg	acgugggcca	gugcgagccc	420
geggecugg gggcgeccc cugggggug ggcugcccg ggagaccgac gaagagccg 660 aggagcccgg ccggagggc agcuuugugg agauggugg caacuuggg gcaagucgg 660 ggagggcua cuacguggag augaccgugg gcagccccc gcagacgcuc aacauccugg 720 uggauacagg cagcaguac uuugcagugg gugcugccc ccaccccuuc cugcaucgcu 780 acuaccagag gcagcugucc agcacauacc gggaccuccg gaagggugug uaugugcccu 840 acacccaggg caaguggaa ggggagcugg gcaccgaccu gguaagcauc ccccauggcc 900 ccaacgucac ugugcgugc aacauugcug ccaucacuga aucagacaag uucuucauca 960 acggcuccaa cugggaagg auccugggc uggccuaugc ugagauugcc aggccugacg 1020 acucccugga gccuuucuuu gacucucugg uaagacaag ccacguucc aaccucucuu 1080 cccugcagcu uuguggugcu ggcuucccc ucaaccagu ugaagugcug gccucuucu 1200 cccugcagcu uugugugcu ggcuuccccc ucaaccagu ugaagugcug gccucuucu 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucaauggac 1260 aggaucugaa aauggacugc aagaaguu uugaagcug agcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaaguu uugaagcug agacaauucg aucaauggac 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agacagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucu accucucaa augggugagg 1500 uuaccaacca guccuuccgg aucacaucc uuccgcagca auaccuggg ccaguggag 1500 uuaccaacca guccuuccgg acacauucca aguuugccau cucacaggcag 1560 augugggcac gucccaagac gacuguuac augagggcu ucuacguug cuuugaucgg gcccgaaaac 1680 gaauuuggga agcuguuac auggagggcu ucuacaugu gucacgaugg gccggaaga 1680 gaauuuggga agcuguuac auggagggcu ucuacguug ucuacaggacg gcagcggugg 1740	agagggcccg	aaggccgggg	cccaccaugg	cccaagcccu	gcccuggcuc	cugcugugga	480
aggagccgg ccggagggc agcunugug agaugggga caaccugagg gcaagucgg 660 ggcagggcua cuacguggag augaccgugg gcagccccc gcagacgcuc aacauccugg 720 uggauacagg cagcaguac unugcagugg gugcugccc ccaccccuuc cugcaucgcu 780 acuaccagag gcagcuguc agcacauacc gggaccuccg gaagggugug uaugugcccu 840 acacccaggg caaguggga aggggagcugg gcaccgaccu gguaagcauc ccccauggcc 900 ccaacgucac ugugcgugc aacauugcu gcaucacuga aucagacaag uucuucauca 960 acggcuccaa cugggaagg auccugggg uggccuaugc ugagauugcc aggccugacg 1020 acucccugga gccuuucuuu gacucucugg uaaggcagac ccacguucc aaccucucuu 1080 cccugcagcu uuguggugcu ggcuucccc ucaaccagu ugaagugcu gccucuucu 1200 cccugcagcu uuguggugcu ggcuuccccc ucaaccaguc ugaagugcu gccucuucu 1200 cacccauccg gcgggagugg uauuaugacg acucgacga acucgaggag ucaucauugg ggagacau gaucauugga guaucauga gucaucauugu gcggguggag aucaauggac 1260 aggaucugaa aauggacugc aagaaguu uugaagcug agcaguugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaaguu uugaagcug agacaguug guggagga 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agacagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucc acucuaccua augggugagg 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 augugggcac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggaa 1560 auguuauggg agcuguuac auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuuggcuu ugcugucag gcuugccaug ugcacgauga guucaggagg gcagcggugg gauugugcgg gcuguuacc	ugggcgcggg	agugcugccu	gcccacggca	cccagcacgg	cauccggcug	ccccugcgca	540
ggcagggcua cuacguggag augaccgugg gagcccccc gcagacgcuc acauccugg 720 uggauacagg cagcaguaac uuugcagugg gugcugcccc ccaccccuuc cugcaucgcu 780 acuaccagag gcagcugucc agcacauacc gggaccuccg gaagggugug uaugugcccu 840 acacccaggg caagugggaa ggggagcugg gcaccgaccu gguaagcauc ccccauggcc 900 ccaacgucac ugugcgugcc aacauugcug caucacuga aucagacaag uucuucauca 960 acggcuccaa cugggaaggc auccuggggc uggccuaugc ugagauugcc aggccugacg 1020 acucccugga gccuuucuuu gacucucugg uaagacaag ccacguuccc aaccuuccu 1080 cccugcagcu uuguggugcu ggcuuccccc ucaaccaguc ugaagugcug gccucuucuu gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcag cucuuguug gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcagu cucugguaua 1200 cacccaucccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucaauggac 1260 aggaucugaa aauggacugc aagaagguu uugaagcug agucaauucg aucaauggac 1320 ccaccaaccu ucguuugccc aagaaaguu uugaagcug agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agagcagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucc acucuaccua augggugagg 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 augugggcac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuac auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagc gcuugccaug ugcacgauga guucaggagg gcagcggugg	gcggccuggg	gggcgccccc	cuggggcugc	ggcugccccg	ggagaccgac	gaagagcccg	600
uggauacagg cagcaguaac uuugcagugg gugcugcccc ccaccccuuc cugcaucgcu 780 acuaccagag gcagcugucc agcacauacc gggaccuccg gaagggugug uaugugcccu 840 acacccaggg caagugggaa ggggagcugg gcaccgaccu gguaagcauc ccccauggcc 900 ccaacgucac ugugcgugcc aacauugcug ccaucacuga aucagacaag uucuucauca 960 acggcuccaa cugggaaggc auccugggg uggccuaugc ugagauugcc aggccugacg 1020 acucccugga gccuuucuuu gacucucugg uaagacaag ccacguucc aaccucuucu 1080 cccugcagcu uuguggugcu ggcuuccccc ucaaccaguc ugaagugcug gccucuucug gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcagu cucuggguaua 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucauuggac aaggaucugaa aauggacug aaggaguaca acuaugaca gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcug agacaguugg gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcug agacaguugg guggcagga 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agacagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucc acucuaccua augggugagg 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 augugggcac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuac auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagc gcuugccaug ugcacgauga guucaggagg gcagcggugg	aggagcccgg	ccggaggggc	agcuuugugg	agauggugga	caaccugagg	ggcaagucgg	660
acuaccagag gcagcuguc agcacuacc gggaccuccg gaagggugug uaugugcccu 840 acacccaggg caagugggaa ggggagcugg gcaccgaccu gguaagcauc ccccauggcc 900 ccaacgucac ugugcgugcc aacauugcug ccaucacuga aucagacaag uucuucauca 960 acggcuccaa cugggaaggc auccugggg uggccuaugc ugagauugcc aggccugacg 1020 acucccugga gccuuucuuu gacucucugg uaaagcagac ccacguuccc aaccucuucu 1080 cccugcagcu uuguggugcu ggcuuccccc ucaaccaguc ugaagugcug gccucugucg 1140 gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcagu cucuggguaua 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucaauggac 1260 aggaucugaa aauggacugc aaggaguaca acuaugaca gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcug agacaguugg gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcug agacaguugg guggcaggaga 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agacagcug guggcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucc acucuaccua augggugagg 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 augugggcac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagc gcuugccaug ugcacgauga guucaggagg gcagcggugg	ggcagggcua	cuacguggag	augaccgugg	gcagcccccc	gcagacgcuc	aacauccugg	720
acacccaggg caagugggaa ggggagcugg gcaccgaccu gguaagcauc ccccauggcc 900 ccaacgucca ugugcgugc aacauugug ccaucacuga aucagacaag uucuucauca 960 acggcuccaa cugggaaggc auccugggg uggccuaugc ugagauugcc aggccugacg 1020 acucccugga gccuuucuuu gacucucugg uaaagcagac ccacguuccc aaccucuucu 1080 cccugcagcu uuguggugcu ggcuuccccc ucaaccaguc ugaagugcug gccucugucg 1140 gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcagu cucugguuau 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucaauggac 1260 aggaucugaa aauggacugc aaggaguaca acuaugaca gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcug agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agacagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugagg uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 auguggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagc gcuugccaug ugcacgauga guucaggagg gcagcggugg	uggauacagg	cagcaguaac	uuugcagugg	gugcugcccc	ccaccccuuc	cugcaucgcu	780
ccaacgucac uuguggugc aacauugcug caucacuga aucagaaga uucuucauca 960 acggcuccaa cugggaaggc auccuggggc uggccuaugc ugagauugcc aggccugacg 1020 acucccugga gccuuucuuu gacucucugg uaaagcagac ccacguuccc aaccucuucu 1080 cccugcagcu uuguggugcu ggcuuccccc ucaaccaguc ugaagugcug gccucugucg 1140 gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcagu cucugguuaua 1200 cacccauccg gcgggagugg uauuaugagg ucaucauuguu gcggguggag aucaauggac 1260 aggaucugaa aauggacugc aaggaguaca acuaugaca gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcugc agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agagcagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugagg 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 auguggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagc gcuugccaug ugcacgauga guucaggagg gcagcggugg 1740	acuaccagag	gcagcugucc	agcacauacc	gggaccuccg	gaagggugug	uaugugcccu	840
acggcuccaa cugggaagg auccugggg uggccuaugc ugagauugcc aggccugacg 1020 acucccugga gccuuucuuu gacucucugg uaaagcagac cacgguuccc aaccucuucu 1080 cccugcagcu uuguggugcu ggcuuccccc ucaaccaguc ugaagugcug gccucugucg 1140 gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcagu cucugguaua 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucaauggac 1260 aggaucugaa aauggacugc aaggaguaca acuaugacaa gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcugc agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agagcagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugagg 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 auguggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagc gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	acacccaggg	caagugggaa	ggggagcugg	gcaccgaccu	gguaagcauc	ccccauggcc	900
acucccugga gccuuucuuu gacucuuug uaaagcagac cacguuccc aaccuuucu 1080 cccugcagcu uuguggugcu ggcuuccccc ucaaccaguc ugaagugcug gccucugucg 1140 gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcagu cucugguuau 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucaauggac 1260 aggaucugaa aauggacug aaggaguaca acuaugaca gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcugc agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agagcagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugagg 1500 uuaccaacca guccuuccga aucaccaucc uuccgcagca auaccugcgg ccaguggagg 1560 augugggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcuguacag gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	ccaacgucac	ugugcgugcc	aacauugcug	ccaucacuga	aucagacaag	uucuucauca	960
cccugcagcu uuguggugcu ggcuuccccc ucaaccaguc ugaagugcug gccucuguug 1140 gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcagu cucugguaua 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcggguggag aucaauggac 1260 aggaucugaa aauggacugc aaggaguaca acuaugacaa gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcugc agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agagcagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugagg 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 auguggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucag gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	acggcuccaa	cugggaaggc	auccuggggc	uggccuaugc	ugagauugcc	aggccugacg	1020
gagggagcau gaucauugga gguaucgacc acucgcugua cacaggcagu cucugguaua 1200 cacccauccg gcgggagugg uauuaugagg ucaucauugu gcgggggggag aucaauggac 1260 aggaucugaa aauggacugc aaggaguaca acuaugacaa gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcugc agucaaucc aucaaggcag 1380 ccucuccac ggagaaguuc ccugaugguu ucuggcuagg agagcagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugagg 1500 uuaccaaacca guccuuccga aucacaucc uucgcagca auaccugcgg ccaguggaag 1560 auguggccac guccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugcagc gcuugccaug ugcacgaug ugcacgaugg gcuguggg 1740	acucccugga	gccuuucuuu	gacucucugg	uaaagcagac	ccacguuccc	aaccucuucu	1080
cacccauccg gegggagugg uauuaugagg ucaucauugu geggguggag aucaauggac 1260 aggaucugaa aauggacugc aaggaguaca acuaugacaa gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcugc agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuag aggacagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugagg 1500 uuaccaacca guccuuccga aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 auguggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucag gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	cccugcagcu	uuguggugcu	ggcuuccccc	ucaaccaguc	ugaagugcug	gccucugucg	1140
aggaucugaa aauggacugc aaggaguaca acuaugacaa gagcauugug gacaguggca 1320 ccaccaaccu ucguuugccc aagaaagugu uugaagcugc agucaaaucc aucaaggcag 1380 ccucuccac ggagaaguuc ccugaugguu ucuggcuagg agagcagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugagg 1500 uuaccaacca guccuuccga aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 auguggccac guccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcuguacag gcuguggagg gcugugagg gcuguaggagg gcugugaugggauugcaaggauggauggcag gcagcggugg 1740	gagggagcau	gaucauugga	gguaucgacc	acucgcugua	cacaggcagu	cucugguaua	1200
ccaccaaccu ucguuugccc aagaaagugu uugaagcugc agucaaaucc aucaaggcag 1380 ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agagcagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugagg 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 auguggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucag gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	cacccauccg	gcgggagugg	uauuaugagg	ucaucauugu	gcggguggag	aucaauggac	1260
ccuccuccac ggagaaguuc ccugaugguu ucuggcuagg agagcagcug gugugcuggc 1440 aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugagg 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaag 1560 auguggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagc gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	aggaucugaa	aauggacugc	aaggaguaca	acuaugacaa	gagcauugug	gacaguggca	1320
aagcaggcac caccccuugg aacauuuucc cagucaucuc acucuaccua augggugaaga 1500 uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaaga 1560 auguggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacgguug cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagg gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	ccaccaaccu	ucguuugccc	aagaaagugu	uugaagcugc	agucaaaucc	aucaaggcag	1380
uuaccaacca guccuuccgc aucaccaucc uuccgcagca auaccugcgg ccaguggaaa 1560 auguggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacgguug cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagg gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	ccuccuccac	ggagaaguuc	ccugaugguu	ucuggcuagg	agagcagcug	gugugcuggc	1440
auguggccac gucccaagac gacuguuaca aguuugccau cucacaguca uccacgggca 1620 cuguuauggg agcuguuauc auggagggcu ucuacgguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagg gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	aagcaggcac	caccccuugg	aacauuuucc	cagucaucuc	acucuaccua	augggugagg	1500
cuguuauggg agcuguuauc auggagggcu ucuacguugu cuuugaucgg gcccgaaaac 1680 gaauuggcuu ugcugucagc gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	uuaccaacca	guccuuccgc	aucaccaucc	uuccgcagca	auaccugcgg	ccaguggaag	1560
gaauuggcuu ugcugucagc gcuugccaug ugcacgauga guucaggacg gcagcggugg 1740	auguggccac	gucccaagac	gacuguuaca	aguuugccau	cucacaguca	uccacgggca	1620
J	cuguuauggg	agcuguuauc	auggagggcu	ucuacguugu	cuuugaucgg	gcccgaaaac	1680
	gaauuggcuu	ugcugucagc	gcuugccaug	ugcacgauga	guucaggacg	gcagcggugg	1740
aaggcccuuu ugucaccuug gacauggaag acuguggcua caacauucca cagacagaug 1800 Page 174	aaggcccuuu	ugucaccuug	gacauggaag	acuguggcua Page	caacauucca 174	cagacagaug	1800

agucaacccu	caugaccaua	gccuauguca	uggcugccau	cugcgcccuc	uucaugcugc	1860
cacucugccu	cauggugugu	caguggcgcu	gccuccgcug	ccugcgccag	cagcaugaug	1920
acuuugcuga	ugacaucucc	cugcugaagu	gaggaggccc	augggcagaa	gauagagauu	1980
ccccuggacc	acaccuccgu	gguucacuuu	ggucacaagu	aggagacaca	gauggcaccu	2040
guggccagag	caccucagga	cccuccccac	ccaccaaaug	ccucugccuu	gauggagaag	2100
gaaaaggcug	gcaagguggg	uuccagggac	uguaccugua	ggaaacagaa	aagagaagaa	2160
agaagcacuc	ugcuggcggg	aauacucuug	gucaccucaa	auuuaagucg	ggaaauucug	2220
cugcuugaaa	cuucagcccu	gaaccuuugu	ccaccauucc	uuuaaauucu	ccaacccaaa	2280
guauucuucu	uuucuuaguu	ucagaaguac	uggcaucaca	cgcagguuac	cuuggcgugu	2340
gucccugugg	uacccuggca	gagaagagac	caagcuuguu	ucccugcugg	ccaaagucag	2400
uaggagagga	ugcacaguuu	gcuauuugcu	uuagagacag	ggacuguaua	aacaagccua	2460
acauuggugc	aaagauugcc	ucuugaauua	aaaaaaaaa	cuagauugac	uauuuauaca	2520
aaugggggcg	gcuggaaaga	ggagaaggag	agggaguaca	aagacaggga	auagugggau	2580
caaagcuagg	aaaggcagaa	acacaaccac	ucaccagucc	uaguuuuaga	ccucaucucc	2640
aagauagcau	cccaucucag	aagaugggug	uuguuuucaa	uguuuucuuu	ucugugguug	2700
cagccugacc	aaaagugaga	ugggaagggc	uuaucuagcc	aaagagcucu	uuuuuagcuc	2760
ucuuaaauga	agugcccacu	aagaaguucc	acuuaacaca	ugaauuucug	ccauauuaau	2820
uucauugucu	cuaucugaac	cacccuuuau	ucuacauaug	auaggcagca	cugaaauauc	2880
cuaacccccu	aagcuccagg	ugcccugugg	gagagcaacu	ggacuauagc	agggcugggc	2940
ucugucuucc	uggucauagg	cucacucuuu	ccccaaauc	uuccucugga	gcuuugcagc	3000
caaggugcua	aaaggaauag	guaggagacc	ucuucuaucu	aauccuuaaa	agcauaaugu	3060
ugaacauuca	uucaacagcu	gaugcccuau	aaccccugcc	uggauuucuu	ccuauuaggc	3120
uauaagaagu	agcaagaucu	uuacauaauu	cagagugguu	ucacugccuu	ccuacccucu	3180
cuaauggccc	cuccauuuau	uugacuaaag	caucacacag	uggcacuagc	auuauaccaa	3240
gaguaugaga	aauacagugc	uuuauggcuc	uaacauuacu	gccuucagua	ucaaggcugc	3300
cuggagaaag	gauggcagcc	ucagggcuuc	cuuauguccu	ccaccacaag	agcuccuuga	3360
ugaaggucau	cuuuuucccc	uauccuguuc	uuccccuccc	cgcuccuaau	gguacguggg	3420
uacccaggcu	gguucuuggg	cuagguagug	gggaccaagu	ucauuaccuc	ccuaucaguu	3480
cuagcauagu	aaacuacggu	accaguguua	gugggaagag	cuggguuuuc	cuaguauacc	3540
cacugcaucc	uacuccuacc	uggucaaccc	gcugcuucca	gguaugggac	cugcuaagug	3600
uggaauuacc	ugauaaggga	gagggaaaua	caaggagggc	cucugguguu	ccuggccuca	3660

		SEQUENCEL	TETTNE		
gccagcugcc cacaagccau	aaaccaauaa			uuuuuaucug	3720
gguucucuuc auucccacug	cacuuggugc	ugcuuuggcu	gacugggaac	accccauaac	3780
uacagagucu gacaggaaga	cuggagacug	uccacuucua	gcucggaacu	uacuguguaa	3840
auaaacuuuc agaacugcua	ccaugaagug	aaaaugccac	auuuugcuuu	auaauuucua	3900
cccauguugg gaaaaacugg	cuuuuuccca	gcccuuucca	gggcauaaaa	cucaaccccu	3960
ucgauagcaa gucccaucag	ccuauuauuu	uuuuaaagaa	aacuugcacu	uguuuuucuu	4020
uuuacaguua cuuccuuccu	gccccaaaau	uauaaacucu	aaguguaaaa	aaaagucuua	4080
acaacagcuu cuugcuugua	aaaauaugua	uuauacaucu	guauuuuuaa	auucugcucc	4140
ugaaaaauga cugucccauu	cuccacucac	ugcauuuggg	gccuuuccca	uuggucugca	4200
ugucuuuuau cauugcaggc	caguggacag	agggagaagg	gagaacaggg	gucgccaaca	4260
cuuguguugc uuucugacug	auccugaaca	agaaagagua	acacugaggc	gcucgcuccc	4320
augcacaacu cuccaaaaca	cuuauccucc	ugcaagagug	ggcuuuccag	ggucuuuacu	4380
gggaagcagu uaagcccccu	ccucaccccu	uccuuuuuuc	uuucuuuacu	ccuuuggcuu	4440
caaaggauuu uggaaaagaa	acaauaugcu	uuacacucau	uuucaauuuc	uaaauuugca	4500
ggggauacug aaaaauacgg	cagguggccu	aaggcugcug	uaaaguugag	gggagaggaa	4560
aucuuaagau uacaagauaa	aaaacgaauc	cccuaaacaa	aaagaacaau	agaacugguc	4620
uuccauuuug ccaccuuucc	uguucaugac	agcuacuaac	cuggagacag	uaacauuuca	4680
uuaaccaaag aaaguggguc	accugaccuc	ugaagagcug	aguacucagg	ccacuccaau	4740
cacccuacaa gaugccaagg	aggucccagg	aaguccagcu	ccuuaaacug	acgcuaguca	4800
auaaaccugg gcaagugagg	caagagaaau	gaggaagaau	ccaucuguga	ggugacaggc	4860
aaggaugaaa gacaaagaag	gaaaagagua	ucaaaggcag	aaaggagauc	auuuaguugg	4920
gucugaaagg aaaagucuuu	gcuauccgac	auguacugcu	aguaccugua	agcauuuuag	4980
gucccagaau ggaaaaaaaa	aucagcuauu	gguaauauaa	uaauguccuu	ucccuggagu	5040
caguuuuuuu aaaaaguuaa	cucuuaguuu	uuacuuguuu	aauucuaaaa	gagaagggag	5100
cugaggccau ucccuguagg	aguaaagaua	aaaggauagg	aaaagauuca	aagcucuaau	5160
agagucacag cuuucccagg	uauaaaaccu	aaaauuaaga	aguacaauaa	gcagaggugg	5220
aaaaugaucu aguuccugau	agcuacccac	agagcaagug	auuuauaaau	uugaaaucca	5280
aacuacuuuc uuaauaucac	uuuggucucc	auuuuuccca	ggacaggaaa	uauguccccc	5340
ccuaacuuuc uugcuucaaa	aauuaaaauc	cagcauccca	agaucauucu	acaaguaauu	5400
uugcacagac aucuccucac	cccagugccu	gucuggagcu	cacccaaggu	caccaaacaa	5460
cuugguugug aaccaacugc	cuuaaccuuc	ugggggaggg	ggauuagcua	gacuaggaga	5520
ccagaaguga augggaaagg	gugaggacuu	cacaauguug Page	gccugucaga 176	gcuugauuag	5580

5640 aaqccaaqac aquqqcaqca aaqqaaqacu uqqcccaqqa aaaaccuquq qquuquqcua 5700 auuucugucc agaaaauagg guggacagaa gcuugugggg uacauggagg aauugggacc ugguuauguu guuauucucg gacugugaau uuuggugaug uaaaacagaa uauucuguaa 5760 5820 accuaauguc uguauaaaua augagcguua acacaguaaa auauucaaua agaagucaaa 5832 cuacuagggu ua <210> 19 <211> 5757 <212> RNA <213> Homo sapiens <220> <221> misc_feature <222> (1)..(5757) <223> LOCUS BACE; 5757 bp; mRNA; linear P; RI 05-NOV-2002 DEFINITION Homo sapiens beta-site APP-cleaving enzyme (BACE), transcript variant b, mRNA. ACCESSION NM_138972; VERSION NM_138972.1 GI:21040365 <300> <308> NM_138972 <309> 2002-11-05 <313> (1)..(5757) <400> 19 60 uccccagccc gcccgggagc ugcgagccgc gagcuggauu augguggccu gagcagccaa cgcagccgca ggagcccgga gcccuugccc cugcccgcgc cgccgcccgc cggggggacc 120 agggaageeg ccaeeggeee gecaugeeeg ccceuceeag eccegeeggg ageeeggee 180 240 cgcugcccag gcuggccgcc gccgugccga uguagcgggc uccggauccc agccucuccc cugcucccan acucuacada ucuccccuda ccacucucca caacccadac ccadadacua 300 360 gcccagggcc cugcaggccc uggcguccug augcccccaa gcucccucuc cugagaagcc 420 accagcacca cccagacuug ggggcaggcg ccagggacgg acgugggcca gugcgagccc agagggcccg aaggccgggg cccaccaugg cccaagcccu gcccuggcuc cugcugugga 480 540 ugggcgcggg agugcugccu gcccacggca cccagcacgg cauccggcug ccccugcgca 600 gcggccuggg gggcgcccc cuggggcugc ggcugcccq ggagaccgac gaagagcccq aggagcccgg ccggagggc agcuuugugg agauggugga caaccugagg ggcaagucgg 660 ggcagggcua cuacguggag augaccgugg gcagcccccc gcagacgcuc aacauccugg 720 uggauacagg cagcaguaac uuugcagugg gugcugcccc ccaccccuuc cugcaucgcu 780 acuaccagag gcagcugucc agcacauacc gggaccuccg gaagggugug uaugugcccu 840 900 acacccaggg caagugggaa ggggagcugg gcaccgaccu gguaagcauc ccccauggcc

960

ccaacqucac uquqcquqcc aacauuqcuq ccaucacuqa aucaqacaaq uucuucauca

		SEQUENCEL	TETTNE		
acggcuccaa cugggaaggc	auccuggggc			aggcuuugug	1020
gugcuggcuu cccccucaac	cagucugaag	ugcuggccuc	ugucggaggg	agcaugauca	1080
uuggagguau cgaccacucg	cuguacacag	gcagucucug	guauacaccc	auccggcggg	1140
agugguauua ugaggucauc	auugugcggg	uggagaucaa	uggacaggau	cugaaaaugg	1200
acugcaagga guacaacuau	gacaagagca	uuguggacag	uggcaccacc	aaccuucguu	1260
ugcccaagaa aguguuugaa	gcugcaguca	aauccaucaa	ggcagccucc	uccacggaga	1320
aguucccuga ugguuucugg	cuaggagagc	agcuggugug	cuggcaagca	ggcaccaccc	1380
cuuggaacau uuucccaguc	aucucacucu	accuaauggg	ugagguuacc	aaccaguccu	1440
uccgcaucac cauccuuccg	cagcaauacc	ugcggccagu	ggaagaugug	gccacguccc	1500
aagacgacug uuacaaguuu	gccaucucac	agucauccac	gggcacuguu	augggagcug	1560
uuaucaugga gggcuucuac	guugucuuug	aucgggcccg	aaaacgaauu	ggcuuugcug	1620
ucagcgcuug ccaugugcac	gaugaguuca	ggacggcagc	gguggaaggc	ccuuuuguca	1680
ccuuggacau ggaagacugu	ggcuacaaca	uuccacagac	agaugaguca	acccucauga	1740
ccauagccua ugucauggcu	gccaucugcg	cccucuucau	gcugccacuc	ugccucaugg	1800
ugugucagug gcgcugccuc	cgcugccugc	gccagcagca	ugaugacuuu	gcugaugaca	1860
ucucccugcu gaagugagga	ggcccauggg	cagaagauag	agauuccccu	ggaccacacc	1920
uccgugguuc acuuugguca	caaguaggag	acacagaugg	caccuguggc	cagagcaccu	1980
caggacccuc cccacccacc	aaaugccucu	gccuugaugg	agaaggaaaa	ggcuggcaag	2040
guggguucca gggacuguac	cuguaggaaa	cagaaaagag	aagaaagaag	cacucugcug	2100
gcgggaauac ucuuggucac	cucaaauuua	agucgggaaa	uucugcugcu	ugaaacuuca	2160
gcccugaacc uuuguccacc	auuccuuuaa	auucuccaac	ccaaaguauu	cuucuuuucu	2220
uaguuucaga aguacuggca	ucacacgcag	guuaccuugg	cguguguccc	ugugguaccc	2280
uggcagagaa gagaccaagc	uuguuucccu	gcuggccaaa	gucaguagga	gaggaugcac	2340
aguuugcuau uugcuuuaga	gacagggacu	guauaaacaa	gccuaacauu	ggugcaaaga	2400
uugccucuug aauuaaaaa	aaaaacuaga	uugacuauuu	auacaaaugg	gggcggcugg	2460
aaagaggaga aggagaggga	guacaaagac	agggaauagu	gggaucaaag	cuaggaaagg	2520
cagaaacaca accacucaco	aguccuaguu	uuagaccuca	ucuccaagau	agcaucccau	2580
cucagaagau ggguguuguu	uucaauguuu	ucuuuucugu	gguugcagcc	ugaccaaaag	2640
ugagauggga agggcuuauc	uagccaaaga	gcucuuuuuu	agcucucuua	aaugaagugc	2700
ccacuaagaa guuccacuua	acacaugaau	uucugccaua	uuaauuucau	ugucucuauc	2760
ugaaccaccc uuuauucuac	auaugauagg	cagcacugaa	auauccuaac	ccccuaagcu	2820
ccaggugccc ugugggagag	caacuggacu	auagcagggc Page		cuuccugguc	2880

Page 178

auaggcucac	ucuuuccccc	aaaucuuccu	cuggagcuuu	gcagccaagg	ugcuaaaagg	2940
aauagguagg	agaccucuuc	uaucuaaucc	uuaaaagcau	aauguugaac	auucauucaa	3000
cagcugaugc	ccuauaaccc	cugccuggau	uucuuccuau	uaggcuauaa	gaaguagcaa	3060
gaucuuuaca	uaauucagag	ugguuucacu	gccuuccuac	ccucucuaau	ggccccucca	3120
uuuauuugac	uaaagcauca	cacaguggca	cuagcauuau	accaagagua	ugagaaauac	3180
agugcuuuau	ggcucuaaca	uuacugccuu	caguaucaag	gcugccugga	gaaaggaugg	3240
cagccucagg	gcuuccuuau	guccuccacc	acaagagcuc	cuugaugaag	gucaucuuuu	3300
uccccuaucc	uguucuuccc	cuccccgcuc	cuaaugguac	guggguaccc	aggcugguuc	3360
uugggcuagg	uaguggggac	caaguucauu	accucccuau	caguucuagc	auaguaaacu	3420
acgguaccag	uguuaguggg	aagagcuggg	uuuuccuagu	auacccacug	cauccuacuc	3480
cuaccugguc	aacccgcugc	uuccagguau	gggaccugcu	aaguguggaa	uuaccugaua	3540
agggagaggg	aaauacaagg	agggccucug	guguuccugg	ccucagccag	cugcccacaa	3600
gccauaaacc	aauaaaacaa	gaauacugag	ucaguuuuuu	aucuggguuc	ucuucauucc	3660
cacugcacuu	ggugcugcuu	uggcugacug	ggaacacccc	auaacuacag	agucugacag	3720
gaagacugga	gacuguccac	uucuagcucg	gaacuuacug	uguaaauaaa	cuuucagaac	3780
ugcuaccaug	aagugaaaau	gccacauuuu	gcuuuauaau	uucuacccau	guugggaaaa	3840
acuggcuuuu	ucccagcccu	uuccagggca	uaaaacucaa	ccccuucgau	agcaaguccc	3900
aucagccuau	uauuuuuua	aagaaaacuu	gcacuuguuu	uucuuuuuac	aguuacuucc	3960
uuccugcccc	aaaauuauaa	acucuaagug	uaaaaaaag	ucuuaacaac	agcuucuugc	4020
uuguaaaau	auguauuaua	caucuguauu	uuuaaauucu	gcuccugaaa	aaugacuguc	4080
ccauucucca	cucacugcau	uuggggccuu	ucccauuggu	cugcaugucu	uuuaucauug	4140
caggccagug	gacagaggga	gaagggagaa	caggggucgc	caacacuugu	guugcuuucu	4200
gacugauccu	gaacaagaaa	gaguaacacu	gaggcgcucg	cucccaugca	caacucucca	4260
aaacacuuau	ccuccugcaa	gagugggcuu	uccagggucu	uuacugggaa	gcaguuaagc	4320
ccccuccuca	ccccuuccuu	uuuucuuucu	uuacuccuuu	ggcuucaaag	gauuuuggaa	4380
aagaaacaau	augcuuuaca	cucauuuuca	auuucuaaau	uugcagggga	uacugaaaaa	4440
uacggcaggu	ggccuaaggc	ugcuguaaag	uugaggggag	aggaaaucuu	aagauuacaa	4500
gauaaaaaac	gaauccccua	aacaaaaaga	acaauagaac	uggucuucca	uuuugccacc	4560
uuuccuguuc	augacagcua	cuaaccugga	gacaguaaca	uuucauuaac	caaagaaagu	4620
gggucaccug	accucugaag	agcugaguac	ucaggccacu	ccaaucaccc	uacaagaugc	4680
caaggagguc	ccaggaaguc	cagcuccuua	aacugacgcu	agucaauaaa	ccugggcaag	4740

```
4800
ugaggcaaga gaaaugagga agaauccauc ugugagguga caggcaagga ugaaagacaa
agaaggaaaa gaguaucaaa ggcagaaagg agaucauuua guugggucug aaaggaaaag
                                                                     4860
                                                                     4920
ucuuugcuau ccgacaugua cuqcuaguac cuquaaqcau uuuagguccc agaauggaaa
                                                                     4980
aaaaaaucag cuauugguaa uauaauaaug uccuuucccu ggagucaguu uuuuuaaaaa
quuaacucuu aquuuuuacu uquuuaauuc uaaaaqaqaa qqqaqcuqaq qccauucccu
                                                                     5040
quaggaquaa agauaaaagg auaggaaaag auucaaagcu cuaauagagu cacagcuuuc
                                                                     5100
                                                                     5160
ccaqquauaa aaccuaaaau uaaqaaquac aauaaqcaqa qquqqaaaau qaucuaquuc
                                                                     5220
cugauagcua cccacagagc aagugauuua uaaauuugaa auccaaacua cuuucuuaau
aucacuuugg ucuccauuuu ucccaggaca ggaaauaugu ccccccuaa cuuucuugcu
                                                                     5280
                                                                     5340
ucaaaaauua aaauccaqca ucccaaqauc auucuacaaq uaauuuuqca caqacaucuc
cucaccccag ugccugucug gagcucaccc aaggucacca aacaacuugg uugugaacca
                                                                     5400
acugccuuaa ccuucugggg gagggggauu agcuagacua ggagaccaga agugaauggg
                                                                     5460
aaagggugag gacuucacaa uguuggccug ucagaqcuug auuagaagcc aagacagugg
                                                                     5520
caqcaaaqqa aqacuuqqcc caqqaaaaac cuquqqquuq uqcuaauuuc uquccaqaaa
                                                                     5580
                                                                     5640
auagggugga cagaagcuug ugggguacau ggaggaauug ggaccugguu auguuguuau
ucucggacug ugaauuuugg ugauguaaaa cagaauauuc uguaaaccua augucuguau
                                                                     5700
aaauaaugag cguuaacaca guaaaauauu caauaagaag ucaaacuacu aggguua
                                                                     5757
<210> 20
<211> 5700
<212> RNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)..(5700)
<223> LOCUS BACE;5700 bp;mRNA;linear P; RI 21-MAY-2002
```

DEFINITION Homo sapiens beta-site APP-cleaving enzyme (BACE). transcript variant c, mRNA. ACCESSION NM_138971; VERSION NM_138971.1 GI:21040363

<300> <308> NM 138971.1 <309> 2002-05-21

<313> (1)..(5700)

<400> 20

uccccagccc gcccgggagc ugcgagccgc gagcuggauu augguggccu gagcagccaa 60 120 cgcagccgca ggagcccgga gcccuugccc cugcccgcgc cgccgcccgc cggggggacc 180 agggaageeg ceaeeggeee geeaugeeeg ceceuceeag eeeeggeg ageeeggee cgcugcccag gcuggccgcc gccgugccga uguagcgggc uccggauccc agccucuccc 240 300 cuqcucccqu qcucuqcqqa ucuccccuqa ccqcucucca caqcccqqac ccqqqqcuq

Page 180

gcccagggcc	cugcaggccc	uggcguccug	augcccccaa	gcucccucuc	cugagaagcc	360
accagcacca	cccagacuug	ggggcaggcg	ccagggacgg	acgugggcca	gugcgagccc	420
agagggcccg	aaggccgggg	cccaccaugg	cccaagcccu	gcccuggcuc	cugcugugga	480
ugggcgcggg	agugcugccu	gcccacggca	cccagcacgg	cauccggcug	ccccugcgca	540
gcggccuggg	gggcgccccc	cuggggcugc	ggcugccccg	ggagaccgac	gaagagcccg	600
aggagcccgg	ccggaggggc	agcuuugugg	agauggugga	caaccugagg	ggcaagucgg	660
ggcagggcua	cuacguggag	augaccgugg	gcagcccccc	gcagacgcuc	aacauccugg	720
uggauacagg	cagcaguaac	uuugcagugg	gugcugcccc	ccaccccuuc	cugcaucgcu	780
acuaccagag	gcagcugucc	agcacauacc	gggaccuccg	gaagggugug	uaugugcccu	840
acacccaggg	caagugggaa	ggggagcugg	gcaccgaccu	gccugacgac	ucccuggagc	900
cuuucuuuga	cucucuggua	aagcagaccc	acguucccaa	ccucuucucc	cugcagcuuu	960
guggugcugg	cuucccccuc	aaccagucug	aagugcuggc	cucugucgga	gggagcauga	1020
ucauuggagg	uaucgaccac	ucgcuguaca	caggcagucu	cugguauaca	cccauccggc	1080
gggaguggua	uuaugagguc	aucauugugc	ggguggagau	caauggacag	gaucugaaaa	1140
uggacugcaa	ggaguacaac	uaugacaaga	gcauugugga	caguggcacc	accaaccuuc	1200
guuugcccaa	gaaaguguuu	gaagcugcag	ucaaauccau	caaggcagcc	uccuccacgg	1260
agaaguuccc	ugaugguuuc	uggcuaggag	agcagcuggu	gugcuggcaa	gcaggcacca	1320
ccccuuggaa	cauuuuccca	gucaucucac	ucuaccuaau	gggugagguu	accaaccagu	1380
ccuuccgcau	caccauccuu	ccgcagcaau	accugcggcc	aguggaagau	guggccacgu	1440
cccaagacga	cuguuacaag	uuugccaucu	cacagucauc	cacgggcacu	guuaugggag	1500
cuguuaucau	ggagggcuuc	uacguugucu	uugaucgggc	ccgaaaacga	auuggcuuug	1560
cugucagcgc	uugccaugug	cacgaugagu	ucaggacggc	agcgguggaa	ggcccuuuug	1620
ucaccuugga	cauggaagac	uguggcuaca	acauuccaca	gacagaugag	ucaacccuca	1680
ugaccauagc	cuaugucaug	gcugccaucu	gcgcccucuu	caugcugcca	cucugccuca	1740
ugguguguca	guggcgcugc	cuccgcugcc	ugcgccagca	gcaugaugac	uuugcugaug	1800
acaucucccu	gcugaaguga	ggaggcccau	gggcagaaga	uagagauucc	ccuggaccac	1860
accuccgugg	uucacuuugg	ucacaaguag	gagacacaga	uggcaccugu	ggccagagca	1920
ccucaggacc	cuccccaccc	accaaaugcc	ucugccuuga	uggagaagga	aaaggcuggc	1980
aagguggguu	ccagggacug	uaccuguagg	aaacagaaaa	gagaagaaag	aagcacucug	2040
cuggcgggaa	uacucuuggu	caccucaaau	uuaagucggg	aaauucugcu	gcuugaaacu	2100
ucagcccuga	accuuugucc	accauuccuu	uaaauucucc	aacccaaagu	auucuucuuu	2160

		SEQUENCEL			
ucuuaguuuc agaaguacug	-				2220
cccuggcaga gaagagacca	agcuuguuuc	ccugcuggcc	aaagucagua	ggagaggaug	2280
cacaguuugc uauuugcuuu	agagacaggg	acuguauaaa	caagccuaac	auuggugcaa	2340
agauugccuc uugaauuaaa	aaaaaaacu	agauugacua	uuuauacaaa	ugggggcggc	2400
uggaaagagg agaaggagag	ggaguacaaa	gacagggaau	agugggauca	aagcuaggaa	2460
aggcagaaac acaaccacuc	accaguccua	guuuuagacc	ucaucuccaa	gauagcaucc	2520
caucucagaa gauggguguu	guuuucaaug	uuuucuuuuc	ugugguugca	gccugaccaa	2580
aagugagaug ggaagggcuu	aucuagccaa	agagcucuuu	uuuagcucuc	uuaaaugaag	2640
ugcccacuaa gaaguuccac	uuaacacaug	aauuucugcc	auauuaauuu	cauugucucu	2700
aucugaacca cccuuuauuc	uacauaugau	aggcagcacu	gaaauauccu	aacccccuaa	2760
gcuccaggug cccuguggga	gagcaacugg	acuauagcag	ggcugggcuc	ugucuuccug	2820
gucauaggcu cacucuuucc	cccaaaucuu	ccucuggagc	uuugcagcca	aggugcuaaa	2880
aggaauaggu aggagaccuc	uucuaucuaa	uccuuaaaag	cauaauguug	aacauucauu	2940
caacagcuga ugcccuauaa	ccccugccug	gauuucuucc	uauuaggcua	uaagaaguag	3000
caagaucuuu acauaauuca	gagugguuuc	acugccuucc	uacccucucu	aauggccccu	3060
ccauuuauuu gacuaaagca	ucacacagug	gcacuagcau	uauaccaaga	guaugagaaa	3120
uacagugcuu uauggcucua	acauuacugc	cuucaguauc	aaggcugccu	ggagaaagga	3180
uggcagccuc agggcuuccu	uauguccucc	accacaagag	cuccuugaug	aaggucaucu	3240
uuuuccccua uccuguucuu	ccccuccccg	cuccuaaugg	uacgugggua	cccaggcugg	3300
uucuugggcu agguaguggg	gaccaaguuc	auuaccuccc	uaucaguucu	agcauaguaa	3360
acuacgguac caguguuagu	gggaagagcu	ggguuuuccu	aguauaccca	cugcauccua	3420
cuccuaccug gucaacccgc	ugcuuccagg	uaugggaccu	gcuaagugug	gaauuaccug	3480
auaagggaga gggaaauaca	aggagggccu	cugguguucc	uggccucagc	cagcugccca	3540
caagccauaa accaauaaaa	caagaauacu	gagucaguuu	uuuaucuggg	uucucuucau	3600
ucccacugca cuuggugcug	cuuuggcuga	cugggaacac	cccauaacua	cagagucuga	3660
caggaagacu ggagacuguc	cacuucuagc	ucggaacuua	cuguguaaau	aaacuuucag	3720
aacugcuacc augaagugaa	aaugccacau	uuugcuuuau	aauuucuacc	cauguuggga	3780
aaaacuggcu uuuucccagc	ccuuuccagg	gcauaaaacu	caaccccuuc	gauagcaagu	3840
cccaucagcc uauuauuuuu	uuaaagaaaa	cuugcacuug	uuuucuuuu	uacaguuacu	3900
uccuuccugc cccaaaauua	uaaacucuaa	guguaaaaaa	aagucuuaac	aacagcuucu	3960
ugcuuguaaa aauauguauu	auacaucugu	auuuuuaaau	ucugcuccug	aaaaaugacu	4020
gucccauucu ccacucacug	cauuuggggc	cuuucccauu Page	ggucugcaug 182	ucuuuuauca	4080

uugcaggcca	guggacagag	ggagaaggga	gaacaggggu	cgccaacacu	uguguugcuu	4140
ucugacugau	ccugaacaag	aaagaguaac	acugaggcgc	ucgcucccau	gcacaacucu	4200
ccaaaacacu	uauccuccug	caagaguggg	cuuuccaggg	ucuuuacugg	gaagcaguua	4260
agcccccucc	ucaccccuuc	cuuuuucuu	ucuuuacucc	uuuggcuuca	aaggauuuug	4320
gaaaagaaac	aauaugcuuu	acacucauuu	ucaauuucua	aauuugcagg	ggauacugaa	4380
aaauacggca	gguggccuaa	ggcugcugua	aaguugaggg	gagaggaaau	cuuaagauua	4440
caagauaaaa	aacgaauccc	cuaaacaaaa	agaacaauag	aacuggucuu	ccauuuugcc	4500
accuuuccug	uucaugacag	cuacuaaccu	ggagacagua	acauuucauu	aaccaaagaa	4560
agugggucac	cugaccucug	aagagcugag	uacucaggcc	acuccaauca	cccuacaaga	4620
ugccaaggag	gucccaggaa	guccagcucc	uuaaacugac	gcuagucaau	aaaccugggc	4680
aagugaggca	agagaaauga	ggaagaaucc	aucugugagg	ugacaggcaa	ggaugaaaga	4740
caaagaagga	aaagaguauc	aaaggcagaa	aggagaucau	uuaguugggu	cugaaaggaa	4800
aagucuuugc	uauccgacau	guacugcuag	uaccuguaag	cauuuuaggu	cccagaaugg	4860
aaaaaaaau	cagcuauugg	uaauauaaua	auguccuuuc	ccuggaguca	guuuuuuuaa	4920
aaaguuaacu	cuuaguuuuu	acuuguuuaa	uucuaaaaga	gaagggagcu	gaggccauuc	4980
ccuguaggag	uaaagauaaa	aggauaggaa	aagauucaaa	gcucuaauag	agucacagcu	5040
uucccaggua	uaaaaccuaa	aauuaagaag	uacaauaagc	agagguggaa	aaugaucuag	5100
uuccugauag	cuacccacag	agcaagugau	uuauaaauuu	gaaauccaaa	cuacuuucuu	5160
aauaucacuu	uggucuccau	uuuucccagg	acaggaaaua	ugucccccc	uaacuuucuu	5220
gcuucaaaaa	uuaaaaucca	gcaucccaag	aucauucuac	aaguaauuuu	gcacagacau	5280
cuccucaccc	cagugccugu	cuggagcuca	cccaagguca	ccaaacaacu	ugguugugaa	5340
ccaacugccu	uaaccuucug	ggggaggggg	auuagcuaga	cuaggagacc	agaagugaau	5400
gggaaagggu	gaggacuuca	caauguuggc	cugucagagc	uugauuagaa	gccaagacag	5460
uggcagcaaa	ggaagacuug	gcccaggaaa	aaccuguggg	uugugcuaau	uucuguccag	5520
aaaauagggu	ggacagaagc	uuguggggua	cauggaggaa	uugggaccug	guuauguugu	5580
uauucucgga	cugugaauuu	uggugaugua	aaacagaaua	uucuguaaac	cuaaugucug	5640
uauaaauaau	gagcguuaac	acaguaaaau	auucaauaag	aagucaaacu	acuaggguua	5700

<210> 21 <211> 5625 <212> RNA <213> Homo sapiens

<220> <221> misc_feature

60

1260

1380

1440

1500 1560

<222> (1)..(5625)
<223> LOCUS BACE;5625 bp;mRNA;linear P; RI 05-NOV-2002
DEFINITION Homo sapiens beta-site APP-cleaving enzyme (BACE),
transcript variant d, mRNA.
ACCESSION NM_138973: VERSION NM_138973.1 GI:21040367

uccccagccc gcccgggagc ugcgagccgc gagcuggauu augguggccu gagcagccaa

<300> <308> NM_138973 <309> 2002-11-05 <313> (1)..(5625)

<400> 21

120 cgcagccgca ggagcccgga gcccuugccc cugcccgcgc cgccgcccgc cggggggacc agggaageeg ccaeeggeee gecaugeeeg ccceuceeag eccegeeggg ageeeggee 180 240 cqcuqcccaq qcuqqccqcc qccquqccqa uquaqcqqqc uccqqauccc aqccucuccc cugcucccau gcucugcaga ucuccccuga ccgcucucca cagcccagac ccgggggcug 300 acccadade chacadacce hadeancena anacceccaa achecenene chacagaaaace 360 accagcacca cccagacuug ggggcaggcg ccagggacgg acgugggcca gugcgagccc 420 agagggccg aaggccgggg cccaccaugg cccaagccu gcccuggcuc cugcugugga 480 540 ugggcgcggg agugcugccu gcccacggca cccagcacgg cauccggcug ccccugcgca gcggccuggg gggcgccccc cuggggcugc ggcugccccg ggagaccgac gaagagcccg 600 aggagcccgg ccggagggc agcuuugugg agauggugga caaccugagg ggcaagucgg 660 ggcagggcua cuacguggag augaccgugg gcagcccccc gcagacgcuc aacauccugg 720 uggauacagg cagcaguaac uuugcagugg gugcugcccc ccaccccuuc cugcaucgcu 780 acuaccagag gcagcugucc agcacauacc gggaccuccg gaagggugug uaugugcccu 840 900 acacccaggg caagugggaa ggggagcugg gcaccgaccu gcuuuguggu gcuggcuucc cccucaacca gucugaagug cuggccucug ucggagggag caugaucauu ggagguaucg 960 1020 accacucgcu quacacaggc agucucuggu auacacccau ccggcgggag ugguauuaug 1080 aggucaucau uguqcgggug qagaucaaug gacaggaucu gaaaauggac ugcaaggagu acaacuauqa caaqaqcauu quqqacaquq qcaccaccaa ccuucquuuq cccaaqaaaq 1140 1200 uguuugaagc ugcagucaaa uccaucaagg cagccuccuc cacggagaag uucccugaug

gunucuggcu aggagagcag cuggugugcu ggcaagcagg caccaccccu uggaacauuu ucccaqucau cucacucuac cuaauqqquq aqquuaccaa ccaquccuuc cqcaucacca

uccuuccgca gcaauaccug cggccagugg aagauguggc cacgucccaa gacgacuguu

acaaguuuge caucucacag ucauccacgg gcacuguuau gggagcuguu aucauggagg gcuucuacgu ugucuuugau cgggcccgaa aacgaauugg cuuugcuguc agcgcuugcc

auguqcacqa uqaquucaqq acqqcaqcqq uqqaaqqccc uuuuqucacc uuqqacauqq

Page 184

aagacugugg	cuacaacauu	ccacagacag	augagucaac	ccucaugacc	auagccuaug	1620
ucauggcugc	caucugcgcc	cucuucaugc	ugccacucug	ccucauggug	ugucaguggc	1680
gcugccuccg	cugccugcgc	cagcagcaug	augacuuugc	ugaugacauc	ucccugcuga	1740
agugaggagg	cccaugggca	gaagauagag	auuccccugg	accacaccuc	cgugguucac	1800
uuuggucaca	aguaggagac	acagauggca	ccuguggcca	gagcaccuca	ggacccuccc	1860
cacccaccaa	augccucugc	cuugauggag	aaggaaaagg	cuggcaaggu	ggguuccagg	1920
gacuguaccu	guaggaaaca	gaaaagagaa	gaaagaagca	cucugcuggc	gggaauacuc	1980
uuggucaccu	caaauuuaag	ucgggaaauu	cugcugcuug	aaacuucagc	ccugaaccuu	2040
uguccaccau	uccuuuaaau	ucuccaaccc	aaaguauucu	исиииисииа	guuucagaag	2100
uacuggcauc	acacgcaggu	uaccuuggcg	ugugucccug	ugguacccug	gcagagaaga	2160
gaccaagcuu	guuucccugc	uggccaaagu	caguaggaga	ggaugcacag	uuugcuauuu	2220
gcuuuagaga	cagggacugu	auaaacaagc	cuaacauugg	ugcaaagauu	gccucuugaa	2280
uuaaaaaaa	aaacuagauu	gacuauuuau	acaaaugggg	gcggcuggaa	agaggagaag	2340
gagagggagu	acaaagacag	ggaauagugg	gaucaaagcu	aggaaaggca	gaaacacaac	2400
cacucaccag	uccuaguuuu	agaccucauc	uccaagauag	caucccaucu	cagaagaugg	2460
guguuguuuu	caauguuuuc	uuuucugugg	uugcagccug	accaaaagug	agaugggaag	2520
ggcuuaucua	gccaaagagc	ucuuuuuuag	cucucuuaaa	ugaagugccc	acuaagaagu	2580
uccacuuaac	acaugaauuu	cugccauauu	aauuucauug	ucucuaucug	aaccacccuu	2640
uauucuacau	augauaggca	gcacugaaau	auccuaaccc	ccuaagcucc	aggugcccug	2700
ugggagagca	acuggacuau	agcagggcug	ggcucugucu	uccuggucau	aggcucacuc	2760
uuucccccaa	aucuuccucu	ggagcuuugc	agccaaggug	cuaaaaggaa	uagguaggag	2820
accucuucua	ucuaauccuu	aaaagcauaa	uguugaacau	ucauucaaca	gcugaugccc	2880
uauaaccccu	gccuggauuu	cuuccuauua	ggcuauaaga	aguagcaaga	ucuuuacaua	2940
auucagagug	guuucacugc	cuuccuaccc	ucucuaaugg	ccccuccauu	uauuugacua	3000
aagcaucaca	caguggcacu	agcauuauac	caagaguaug	agaaauacag	ugcuuuaugg	3060
cucuaacauu	acugccuuca	guaucaaggc	ugccuggaga	aaggauggca	gccucagggc	3120
uuccuuaugu	ccuccaccac	aagagcuccu	ugaugaaggu	caucuuuuuc	cccuauccug	3180
uucuuccccu	ccccgcuccu	aaugguacgu	ggguacccag	gcugguucuu	gggcuaggua	3240
guggggacca	aguucauuac	cucccuauca	guucuagcau	aguaaacuac	gguaccagug	3300
uuagugggaa	gagcuggguu	uuccuaguau	acccacugca	uccuacuccu	accuggucaa	3360
cccgcugcuu	ccagguaugg	gaccugcuaa	guguggaauu	accugauaag	ggagagggaa	3420

		SEQUENCEL	TSTING		
auacaaggag ggccucuggu	guuccuggcc			cauaaaccaa	3480
uaaaacaaga auacugaguc	aguuuuuuau	cuggguucuc	uucauuccca	cugcacuugg	3540
ugcugcuuug gcugacuggg	aacaccccau	aacuacagag	ucugacagga	agacuggaga	3600
cuguccacuu cuagcucgga	acuuacugug	uaaauaaacu	uucagaacug	cuaccaugaa	3660
gugaaaaugc cacauuuugc	uuuauaauuu	cuacccaugu	ugggaaaaac	uggcuuuuuc	3720
ccagcccuuu ccagggcaua	aaacucaacc	ccuucgauag	caagucccau	cagccuauua	3780
uuuuuuuaaa gaaaacuugc	acuuguuuuu	cuuuuuacag	uuacuuccuu	ccugccccaa	3840
aauuauaaac ucuaagugua	aaaaaaguc	uuaacaacag	cuucuugcuu	guaaaaauau	3900
guauuauaca ucuguauuuu	uaaauucugc	uccugaaaaa	ugacuguccc	auucuccacu	3960
cacugcauuu ggggccuuuc	ccauuggucu	gcaugucuuu	uaucauugca	ggccagugga	4020
cagagggaga agggagaaca	ggggucgcca	acacuugugu	ugcuuucuga	cugauccuga	4080
acaagaaaga guaacacuga	ggcgcucgcu	cccaugcaca	acucuccaaa	acacuuaucc	4140
uccugcaaga gugggcuuuc	cagggucuuu	acugggaagc	aguuaagccc	ccuccucacc	4200
ccuuccuuuu uucuuucuuu	acuccuuugg	cuucaaagga	uuuuggaaaa	gaaacaauau	4260
gcuuuacacu cauuuucaau	uucuaaauuu	gcaggggaua	cugaaaaaua	cggcaggugg	4320
ccuaaggcug cuguaaaguu	gaggggagag	gaaaucuuaa	gauuacaaga	uaaaaaacga	4380
auccccuaaa caaaaagaac	aauagaacug	gucuuccauu	uugccaccuu	uccuguucau	4440
gacagcuacu aaccuggaga	caguaacauu	ucauuaacca	aagaaagugg	gucaccugac	4500
cucugaagag cugaguacuc	aggccacucc	aaucacccua	caagaugcca	aggagguccc	4560
aggaagucca gcuccuuaaa	cugacgcuag	ucaauaaacc	ugggcaagug	aggcaagaga	4620
aaugaggaag aauccaucug	ugaggugaca	ggcaaggaug	aaagacaaag	aaggaaaaga	4680
guaucaaagg cagaaaggag	aucauuuagu	ugggucugaa	aggaaaaguc	uuugcuaucc	4740
gacauguacu gcuaguaccu	guaagcauuu	uaggucccag	aauggaaaaa	aaaaucagcu	4800
auugguaaua uaauaauguc	cuuucccugg	agucaguuuu	uuuaaaaagu	uaacucuuag	4860
uuuuuacuug uuuaauucua	aaagagaagg	gagcugaggc	cauucccugu	aggaguaaag	4920
auaaaaggau aggaaaagau	ucaaagcucu	aauagaguca	cagcuuuccc	agguauaaaa	4980
ccuaaaauua agaaguacaa	uaagcagagg	uggaaaauga	ucuaguuccu	gauagcuacc	5040
cacagagcaa gugauuuaua	aauuugaaau	ccaaacuacu	uucuuaauau	cacuuugguc	5100
uccauuuuuc ccaggacagg	aaauaugucc	cccccuaacu	uucuugcuuc	aaaaauuaaa	5160
auccagcauc ccaagaucau	ucuacaagua	auuuugcaca	gacaucuccu	caccccagug	5220
ccugucugga gcucacccaa	ggucaccaaa	caacuugguu	gugaaccaac	ugccuuaacc	5280
uucuggggga gggggauuag	cuagacuagg	agaccagaag Page	ugaaugggaa 186	agggugagga	5340

5400 cuucacaaug uuggccuguc agagcuugau uagaagccaa gacaguggca gcaaaggaag 5460 acuuggccca ggaaaaaccu guggguugug cuaauuucug uccagaaaau aggguggaca gaagcuugug ggguacaugg aggaauuggg accugguuau guuguuauuc ucggacugug 5520 5580 aauuuuggug auguaaaaca gaauauucug uaaaccuaau gucuguauaa auaaugagcg 5625 uuaacacagu aaaauauuca auaagaaguc aaacuacuag gguua <210> 22 <211> 3880 <212> RNA <213> Mus musculus <220> <221> misc_feature <222> (1)..(3880) <223> LOCUS Bace;3880 bp;mRNA;linear R OD 07-JAN-2002 DEFINITION Mus musculus beta-site APP cleaving enzyme (Bace). mrna, ACCESSION NM_011792; VERSION NM_011792.2 GI:6857758 <300> <308> NM_011792 <309> 2002-01-07 <313> (1)..(3880) <400> 22 60 ccccagccug ccuaggugcu gggagccggg agcuggauua ugguggccug agcagccgac gcagccgcag gagcugggag ucccucacgc ugcaaagucc gccuggaaga cccugaaagc 120 ugcaggcucc gauagccaug cccgcccuc ccagccccac aaggggcccg auccccccgc 180 ugaggcuggc ggucgccguc cagauuuagc uggguccccc ggaucgccau cguccucuuc 240 ucucquacac uacagauuuc uccuaccac ucuccaccac caggagcagg aacugaucga 300 360 aggggccugc agacucugca guccugaugc ccccgaggcc gcucuccuga gagaagccac 420 caccacccaq acuuaqqqqc aqqcaaqaqq qacaqucacc aaccqqacca caaqqcccqq gcucacuaug gccccagcgc ugcacuggcu ccugcuaugg gugggcucgg gaaugcugcc 480 540 ugcccaggga acccaucucg gcauccggcu gccccuucgc agcggccugg cagggccacc 600 ccuqqqccuq aqqcuqcccc qqqaqaccqa cqaqqaaucq qaqqaqccuq qccqqaqaqq caqcuuuquq qaqauqquqq acaaccuqaq qqqaaaqucc qqccaqqqcu acuauquqqa 660 gaugaccgua ggcagccccc cacagacgcu caacauccug guggacacgg gcaguaguaa 720 cuuugcagug ggggcugccc cacacccuuu ccugcaucgc uacuaccaga ggcagcuguc 780 caqcacauau cqaqaccucc qaaaqqququ quauquqccc uacacccaqq qcaaquqqqa 840 gggggaacug ggcaccgacc uggugagcau cccucauggc cccaacquca cuquqcquqc 900

960

caacauugcu gccaucacug aaucggacaa guucuucauc aaugguucca acugggaggg

		SEQUENCEL	TETTNE		
cauccuaggg cuggccuaug	cugagauugc			agcccuucuu	1020
ugacucccug gugaagcaga	cccacauucc	caacaucuuu	ucccugcagc	ucuguggcgc	1080
uggcuucccc cucaaccaga	ccgaggcacu	ggccucggug	ggagggagca	ugaucauugg	1140
ugguaucgac cacucgcuau	acacgggcag	ucucugguac	acacccaucc	ggcgggagug	1200
guauuaugaa gugaucauug	uacgugugga	aaucaauggu	caagaucuca	agauggacug	1260
caaggaguac aacuacgaca	agagcauugu	ggacaguggg	accaccaacc	uucgcuugcc	1320
caagaaagua uuugaagcug	ccgucaaguc	caucaaggca	gccuccucga	cggagaaguu	1380
cccggauggc uuuuggcuag	gggagcagcu	ggugugcugg	caagcaggca	cgaccccuug	1440
gaacauuuuc ccagucauuu	cacuuuaccu	caugggugaa	gucaccaauc	aguccuuccg	1500
caucaccauc cuuccucagc	aauaccuacg	gccgguggag	gacguggcca	cgucccaaga	1560
cgacuguuac aaguucgcug	ucucacaguc	auccacgggc	acuguuaugg	gagccgucau	1620
cauggaaggu uucuaugucg	ucuucgaucg	agcccgaaag	cgaauuggcu	uugcugucag	1680
cgcuugccau gugcacgaug	aguucaggac	ggcggcagug	gaagguccgu	uuguuacggc	1740
agacauggaa gacuguggcu	acaacauucc	ccagacagau	gagucaacac	uuaugaccau	1800
agccuauguc auggcggcca	ucugcgcccu	cuucauguug	ccacucugcc	ucaugguaug	1860
ucaguggcgc ugccugcguu	gccugcgcca	ccagcacgau	gacuuugcug	augacaucuc	1920
ccugcucaag uaaggaggcc	cgugggcaga	ugauggagac	gccccuggac	cacaucuggg	1980
ugguucccuu uggucacaug	aguuggagcu	auggauggua	ccuguggcca	gagcaccuca	2040
ggacccucac caaccugcca	augcuucugg	cgugacagaa	cagagaaauc	aggcaagcug	2100
gauuacaggg cuugcaccug	uaggacacag	gagagggaag	gaagcagcgu	ucugguggca	2160
ggaauauccu uagacaccac	aaacuugagu	uggaaauuuu	gcugcuugaa	gcuucagccc	2220
ugacccucug cccagcaucc	uuuagagucu	ccaaccucga	guauucuuuc	uguccuucca	2280
gaaguacugg ugucauacuc	aggcuacccg	gcaugugucc	cugugguacc	cuggcagaga	2340
aagggccaau cuucauuucc	ccugcuggcc	aaagucagca	gaagaaagug	aaguuugcca	2400
guugcuuuag ugauagggac	uugcagacuc	aagccuacac	ugguacaaag	acugcgucuu	2460
gagauaaaca agaaccuaug	cgaugcgaau	guuuauacuc	cugggggcag	ucaagaugag	2520
gagacaggau aggauagaga	caggaaggag	augguagcaa	aacugggaaa	ggcagaacuc	2580
ugaucacuuu cuaguuccaa	guuuagacuc	aucuccaaga	cagaagccca	ucuggacuaa	2640
gagguaucau uccccaaugu	gccugugguu	guagucugaa	cugaaaugaa	augggggaaa	2700
aagggcuuau uagccaaaga	gcucuuuuua	acacucuuag	aggaacagug	cucaugagaa	2760
aagucccacu ggacagauga	auuccuaucu	uguuaauucu	gucucucucu	gcuucuucaa	2820
caugcuaagu ggcaccaaaa	ugacccaacc	ccaaggucuu Page		ugggacaaca	2880

```
2940
quuaqaauau uquaqqqcua qqqauqqucu ucccaqcaua qquucacucc aaccaaqquq
cuaaaaqqaa caqacaggag aaguccuccu cucugaucca caaaggcaga gcccucaaga
                                                                       3000
uucauccage caggguuagg geugaugeau uugeeucuge euggauuuug uuuuuauuuu
                                                                       3060
cuuucuuuuu qcccaaquqq quacaaaacq auaaqcucuu uauqqaauac uqaquqqquu
                                                                       3120
cauuccucuc uuqcccucuc caauqqcccc ucuauuuauc uqqcuaaqqa aacaccacqc
                                                                       3180
auuggcuagu auuaaacagc aacuguaaga uagagggcuu ucuguucuau gucauugccu
                                                                       3240
ucaquaucaa qqcuqccuqq aqaaaqqauq qcaqccucaq qqcuuccuua cuuucuucuc
                                                                       3300
CUUUCCUQAC AGAGCAGCCU UUCUGUCCUG CUCUCUGCUG CCCCUCCCAA UAUAAUCCAU
                                                                       3360
addiacccad acadancin addenadan anaddadcca cacaccac nacccadcca
                                                                       3420
guucuaacac gacagacaug aagccagugu uagugggaag agcuggguuu ucccaggaug
                                                                       3480
accacuqcau ccucuccuqq uacqcucuac acuqcuuuca qqcuqqqqac cuqccaaquq
                                                                       3540
                                                                       3600
ugggacaguu gaugaggaag agacauuagc agggccucug gaguugcugg cccagccagc
ugcccacaag ccauaaacca auaaaauaag aauccugcgu cacaguuucc agcugggucc
                                                                       3660
ucuuccuugc ccucgcacug gugcugcucu ggcugaguag gaauacaccc acagacugcc
                                                                       3720
aggaagaugg agacuguccg cuuccggcuc agaacuacag uguaauuaag cuuccaggau
                                                                       3780
cacuaccaug aaaacgccgc auucugcuuu aucauuucua cccauguugg gaaaaacugg
                                                                       3840
cuuuuucccc auuucuuuac agggcaaaaa aaaaaaaaa
                                                                       3880
<210> 23
<211> 1096
<212> RNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)..(1096)
<223> LOCUS SNCA;1096 bp;mRNA;linear P; RI 05-NOV-2002
      DEFINITION Homo sapiens synuclein, alpha (non A4 component of amyloid precursor) (SNCA), transcript variant NACP112, mRNA.
      ACCESSION NM 007308: VERSION
                                           NM 007308.1 GI:6806897
<300>
<308> NM_007308
<309> 2002-12-05
<313> (1)..(1096)
<400> 23
gaauucauua gccauggaug uauucaugaa aggacuuuca aaggccaagg agggaguugu
                                                                         60
qqcuqcuqcu qaqaaaacca aacaqqququ qqcaqaaqca qcaqqaaaqa caaaaqaqqq
                                                                        120
                                                                        180
uquucucuau quaqqcucca aaaccaaqqa qqqaquqquq cauqququq caacaquqqc
```

240

ugagaagacc aaagagcaag ugacaaaugu uggaggagca guggugacgg gugugacagc

aguageceag aagacagugg agggageagg gageauugea geageeacug geuuu	gucaa 300
aaaggaccag uugggcaagg aaggguauca agacuacgaa ccugaagccu aagaa	auauc 360
uuugcuccca guuucuugag aucugcugac agauguucca uccuguacaa gugcu	caguu 420
ccaaugugcc cagucaugac auuucucaaa guuuuuacag uguaucucga agucu	uccau 480
cagcagugau ugaaguaucu guaccugccc ccacucagca uuucggugcu ucccu	uucac 540
ugaagugaau acaugguagc agggucuuug ugugcugugg auuuuguggc uucaa	ucuac 600
даидинаааа саааннаааа асасснаади даснассаси наиниснааа иссис	acuau 660
uuuuuuguug cuguuguuca gaaguuguua gugauuugcu aucauauauu auaag	auuuu 720
uaggugucuu uuaaugauac ugucuaagaa uaaugacgua uugugaaauu uguua	auaua 780
uauaauacuu aaaaauaugu gagcaugaaa cuaugcaccu auaaauacua aauau	gaaau 840
uuuaccauuu ugcgaugugu uuuauucacu uguguuugua uauaaauggu gagaa	uuaaa 900
auaaaacguu aucucauugc aaaaauauuu uauuuuuauc ccaucucacu uuaau	aauaa 960
aaaucaugcu uauaagcaac augaauuaag aacugacaca aaggacaaaa auaua	aaguu 1020
auuaauagcc auuugaagaa ggaggaauuu uagaagaggu agagaaaaug gaaca	uuaac 1080
ccuacacucg gaauuc	1096

```
<210> 24
<211> 55
<212> DNA
<213> Artificial Sequence
<220>
<223> first strand of siRNA expression cassette
```

<220> <221> misc_feature <223> n is a, c, g, or t

<220> <221> misc_feature <222> (3)..(21) <223> n is a, c, g, or t

<220> <221> misc_feature
<222> (31)..(49)
<223> n is a, c, g, or t

<400> 24

cgnnnnnnn nnnnnnnnn nttcaagaga nnnnnnnnnn nnnnnnnnt ttttt

aattaaaaaa nnnnnnnnn nnnnnnnnnt ctcttgaann nnnnnnnnn nnnnnnn

57